Author Index Volumes 101-110

This Author Index is a cumulative list of all Author's names with titles of their papers including (book)reviews, prefaces/introductions to special issues, etc., which were published in Volumes 101–110 of *Chemical Geology/Isotope Geoscience*. The first figure in the last column is the volume number (issue number) and the last figure indicates the page number(s). The complete title of a paper is only listed with the name of the first Author. For the year of publication of a paper the reader is referred to the list at the bottom of p. 379.

Abrajano, T.A., see Fang, J.	* 109(1/4): 3	271-279
Adam, J., Green, T.H. and Sie, S.H., Proton microprobe determined partitioning of Rb, Sr, Ba, Y, Zr, Nb	. ,	
and Ta between experimentally produced amphiboles and silicate melts with variable F content	109(1/4):	29- 49
Adams, C.J. and Graham, I.J., K-Ar and Rb-Sr age studies of the metamorphism and quartz vein Au	,	
mineralisation on Terawhiti Hill, near Wellington, New Zealand	* 103(1/4):	235-249
Aftalion, M., see Keppie, J.D.	* 103(1/4):	251-270
Akers, W.T., Grove, M., Harrison, T.M. and Ryerson, F.J., The instability of rhabdophane and its unimportance		
in monazite paragenesis	110(1/3):	169-176
Akimoto, Si., see Makishima, A.	* 104(1/4):	293-300
Akimov, V.V., see Tauson, V.L.	109(1/4):	113-118
Alarçon, C., see Colin, F.	107(3/4):	273-276
Ali, A.E., Barbin, V., Calas, G., Cervelle, B., Ramseyer, K. and Bouroulec, J., Mn2+-activated luminescence		
in dolomite, calcite and magnesite: quantitative determination of manganese and site distribution by EPR		
and CL spectroscopy	104(1/4):	189-202
Allé, P., see Deloule, E.	* 101(1/2):	187-192
Aller, R.C., Influence of terrestrial weathering on early diagenetic reactions in continental shelf sediments	107(3/4):	437-438
Ambats, G., see Kharaka, Y.K.	107(3/4):	499-501
Ambrosi, J.P., see Colin, F.	107(3/4):	285-288
Amiotte Suchet, P. and Probst, J.L., Modelling of atmospheric CO2 consumption by chemical weathering of		
rocks: Application to the Garonne, Congo and Amazon basins	107(3/4):	205-210
Amouric, M., see Greffie, C.	107(3/4):	297-300
Amov, B., see Pašava, J.	* 109(1/4):	293-304
Amundson, R., see Wang, Y	107(3/4):	225-226
Anbeek, C., A multivariate linear regression model for the comparison of field- and laboratory dissolution		
data	107(3/4):	355-357
Andara, A., see Ramirez, A.J.	107(3/4):	317-318
Andersen, T., Austrheim, H., Burke, E.A.J. and Elvevold, S., N2 and CO2 in deep crustal fluids: evidence		
from the Caledonides of Norway	108(1/4):	113-132
Anderson, B., Scalan, R.S., Behrens, E.Wm. and Parker, P.L., Stable carbon isotope variations in sediment	i	
from Baffin Bay, Texas, U.S.A.: Evidence for cyclic changes in organic matter source	* 101(3/4):	
Anderson, M.A., see Banfield, J.F.	110(1/3):	211-231
Anderson, S.P., Dietrich, W.E., Torres, R., Montgomery, D.R. and Loague, K., A case for geochemical	1	
control of concentration-discharge relationships		369-371
Anderson, T.F., see Chu, Th.		443-445
Andrade, W.O., see Machesky, M.L.		53- 71
Andresen, B., Barth, T. and Irwin, H., Yields and carbon isotopic composition of pyrolysis products from	4	
artificial maturation processes		: 103-119
Andreux, F., see Tardy, Y.		333-336
Andreux, F., see Tardy, Y.		: 411–414
Andrews, J.N., see Bonotto, D.M.	* 103(1/4):	: 193-206

^{*} Refers to Isotope Geoscience (Section).

Araújo, M.F.D., see Gouveia, M.A.	107(3/4): 379-383
Arehart, G.B., see Foland, K.A.	* 102(1/4): 269-276
Arnórsson, S., see Gíslason, S.R.	105(1/3): 117-135
Austrheim, H., see Andersen, T	108(1/4): 113-132
Ayers, J.C., Partitioning and mass-balance relations in lherzolites	107(1/2): 19- 27
Ayers, J.C. and Watson, E.B., Apatite/fluid partitioning of rare-earth elements and strontium: Experimental	
results at 1.0 GPa and 1000°C and application to models of fluid-rock interaction	110(1/3): 299-314
Babb, H.A., see Palmer, M.R.	* 101(1/2): 123–129
Ballentine, C.J., see Elliot, T.	106(3/4): 429-440
Banfield, J.F., see Casey, W.H.	105(1/3): 1- 15
Banfield, J.F., Bischoff, B.L. and Anderson, M.A., TiO ₂ accessory minerals: coarsening, and transformation	
kinetics in pure and doped synthetic nanocrystalline materials	110(1/3): 211–231
Banks, D., see Metcalfe, R.	102(1/4): 1- 21
Barbin, V., see Ali, A.E.	104(1/4): 189–202
Barth, T., see Andresen, B.	106(1/2): 103-119
Barton, M.D., see Bebout, G.E. Bartsch, M., see Reemtsma, T.	108(1/4): 61- 92
Baskaran, M., see Krishnaswami, R.	103(1/4): 55- 71 * 102(1/4): 297
Bates, A.L. and Spiker, E.C., Chemical changes and carbon isotope variations in a cross-section of a large	102(1/4): 297
Miocene gymnospermous log	* 101(3/4): 247-254
Bates, A.L., Spiker, E.C., Orem, W.H. and Burnett, W.C., Speciation and isotopic composition of sulfur in	101(3/4). 247-234
sediments from Jellyfish Lake, Palau	106(1/2): 63- 76
Bau, M. and Knittel, U., Significance of slab-derived partial melts and aqueous fluids for the genesis of	
tholeiitic and calc-alkaline island-arc basalts: Evidence from Mt. Arayat, Philippines	105(4): 233-251
Beaucaire, C., see Gassama, N.	107(3/4): 417-421
Beaucaire, C., see Michard, G.	110(4): 345-360
Beauvais, A. and Colin, F., Formation and transformation processes of iron duricrust systems in tropical	
humid environment	106(1/2): 77-101
Beauvais, A. and Tardy, Y., Degradation and dismantling of iron crusts under climatic changes in Central	
Africa	105/2/4) 055 000
	107(3/4): 277-280
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the	
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California	108(1/4): 61- 92
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature-	108(1/4): 61- 92
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany	108(1/4): 61- 92 102(1/4): 23- 40
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition. Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C.	108(1/4): 61– 92 102(1/4): 23– 40 103(1/4): 85–102 * 101(3/4): 223–233 102(1/4): 73– 82 109(1/4): 135–147 * 103(1/4): 157–169 107(3/4): 297–300
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D.	108(1/4): 61– 92 102(1/4): 23– 40 103(1/4): 85–102 * 101(3/4): 223–233 102(1/4): 73– 82 109(1/4): 135–147 * 103(1/4): 157–169 107(3/4): 297–300 107(3/4): 503–507
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition. Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., see Rao, JL.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 503-507 107(3/4): 213-215
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition. Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., see Rao, JL. Berry Lyons, W., see Wharton, Jr., R.A.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 503-507 107(3/4): 213-215 107(3/4): 373-374
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., see Cochran, M.F. Berner, R.A., see Roa, JL. Berny Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 297-300 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., see Cochran, M.F. Berner, R.A., see Rao, JL. Berry Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 297-300 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., weathering and its effect on atmospheric CO ₂ over Phanerozoic time Berner, R.A., see Rao, JL. Berry Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 297-300 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R.A., see McCarthy, M.D. Berner, R.A., see McCarthy, M.D. Berner, R.A., weathering and its effect on atmospheric CO ₂ over Phanerozoic time Berner, R.A., see Rao, JL. Berny Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India. Bhushan, R., see Krishnaswami, R.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 503-507 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98 103(1/4): 129-139 * 102(1/4): 297
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition. Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R.A., see McCarthy, M.D. Berner, R.A., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., see Rao, JL. Berry Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India. Bhushan, R., see Krishnaswami, R. Bidigare, R.R., Macko, S.A., see Kennicutt II, M.C.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 293-301 107(3/4): 333-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98 103(1/4): 129-139 * 102(1/4): 297 * 101(3/4): 235-245
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany. Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., see Rao, JL. Berner, R.A., see Rao, JL. Berner, R.A., see Rao, JL. Berner, R.A., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India Bhushan, R., see Krishnaswami, R. Bidigare, R.R., Macko, S.A., see Kennicutt II, M.C. Bidiano, C., see Mogollón, J.L.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 297-300 107(3/4): 373-374 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98 103(1/4): 129-139 * 102(1/4): 297 * 101(3/4): 235-245 107(3/4): 431-434
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., see Cochran, M.F. Berner, R.A., see Roa, JL. Berner, R.A., see Roa, JL. Berner, R.A., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India Bhushan, R., see Krishnaswami, R. Bidigare, R.R., Macko, S.A., see Kennicutt II, M.C. Bifano, C., see Mogollón, J.L. Bird, M.I., Giresse, P. and Chivas, A.R., δ¹³C composition of sediments from the Sanaga River, Cameroon	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 213-215 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98 103(1/4): 129-139 * 102(1/4): 297 * 101(3/4): 235-245 107(3/4): 431-434 107(3/4): 211-211
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition. Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see McCarthy, M.D. Berner, R.A., see Rao, JL. Berner, R.A., see Rao, JL. Berry Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India Bhushan, R., see Krishnaswami, R. Bidigare, R.R., Macko, S.A., see Kennicutt II, M.C. Bifano, C., see Mogollón, J.L. Bird, M.I., Giresse, P. and Chivas, A.R., δ ¹³ C composition of sediments from the Sanaga River, Cameroon Bischoff, B.L., see Banfield, J.F.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98 103(1/4): 129-139 * 102(1/4): 297 * 101(3/4): 235-245 107(3/4): 431-434 107(3/4): 211-211 110(1/3): 211-231
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R.A., see McCarthy, M.D. Berner, R.A., see McCarthy, M.D. Berner, R.A., weathering and its effect on atmospheric CO₂ over Phanerozoic time Berner, R.A., see Rao, JL. Berry Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India. Bhushan, R., see Krishnaswami, R. Bidigare, R.R., Macko, S.A., see Kennicutt II, M.C. Bifano, C., see Mogollón, J.L. Bird, M.I., Giresse, P. and Chivas, A.R., δ ¹³ C composition of sediments from the Sanaga River, Cameroon Bischoff, B.L., see Banfield, J.F. Bish, D.L., see Carlos, B.A.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 503-507 107(3/4): 213-215 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98 103(1/4): 129-139 * 102(1/4): 297 * 101(3/4): 235-245 107(3/4): 431-434 107(3/4): 211-211 110(1/3): 211-231 107(1/2): 47- 69
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition. Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R., see McCarthy, M.D. Berner, R.A., see Cochran, M.F. Berner, R.A., see Rao, JL. Berny Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India. Bhushan, R., see Krishnaswami, R. Bidigare, R.R., Macko, S.A., see Kennicutt II, M.C. Bifano, C., see Mogollón, J.L. Bird, M.I., Giresse, P. and Chivas, A.R., § 13C composition of sediments from the Sanaga River, Cameroon Bischoff, B.L., see Banfield, J.F. Bish, D.L., see Carlos, B.A. Blamart, D., Rühm, W., Spiegel, W., Kato, K., Korschinek, G. Morinaga, H., Morteani, G. and Nolte, E.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 203-507 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98 103(1/4): 129-139 * 102(1/4): 297 * 101(3/4): 235-245 107(3/4): 311-334 107(3/4): 211-211 110(1/3): 211-231 107(1/2): 47- 69
Bebout, G.E. and Barton, M.D., Metasomatism during subduction: products and possible paths in the Catalina Schist, California Bechtel, A. and Püttmann, W., Combined isotopic and biomarker investigations of temperature- and facies-dependent variations in the Kupferschiefer of the Lower Rhine Basin, northwestern Germany Behr, HJ., see Peucker-Ehrenbrink, B. Behrens, E.Wm., see Anderson, B. Belzile, N., see Span, D. Ben Baccar, M., Fritz, B. and Brévart, O., Geochemical modelling of late diagenetic processes in the Brent Sandstone, Alwyn South area (East Shetland Basin, North Sea), 1. Estimation of the circulated fluids composition Ben Ghouma, N., see Grivet, M. Benedetti, M., see Greffie, C. Benner, R.A., see McCarthy, M.D. Berner, R.A., see McCarthy, M.D. Berner, R.A., weathering and its effect on atmospheric CO₂ over Phanerozoic time Berner, R.A., see Rao, JL. Berry Lyons, W., see Wharton, Jr., R.A. Beukes, G.J., see Boer, R.H. Bhandari, N., Gupta, M. and Shukla, P.N., Deccan volcanic contribution of Ir and other trace elements near the K/T boundary, India. Bhushan, R., see Krishnaswami, R. Bidigare, R.R., Macko, S.A., see Kennicutt II, M.C. Bifano, C., see Mogollón, J.L. Bird, M.I., Giresse, P. and Chivas, A.R., δ ¹³ C composition of sediments from the Sanaga River, Cameroon Bischoff, B.L., see Banfield, J.F. Bish, D.L., see Carlos, B.A.	108(1/4): 61- 92 102(1/4): 23- 40 103(1/4): 85-102 * 101(3/4): 85-102 * 101(3/4): 223-233 102(1/4): 73- 82 109(1/4): 135-147 * 103(1/4): 157-169 107(3/4): 297-300 107(3/4): 293-301 107(3/4): 373-374 107(3/4): 373-374 107(3/4): 397-400 * 107(1/2): 159-172 104(1/4): 93- 98 103(1/4): 129-139 * 102(1/4): 297 * 101(3/4): 235-245 107(3/4): 431-434 107(3/4): 211-211 110(1/3): 211-231 107(1/2): 47- 69

Nick DI Killer CD	
Bluck, B.J., see Kelley, S.P.	* 101(1/2): 143-156
Blum, N., see Dill, H.G.	104(1/4): 159-173
Blum, N., see Schöps, D.	106(3/4): 331-343
Bodnar, R.J., see Vanko, D.A.	109(1/4): 125-134
Boer, R.H., Beukes, G.J., Meyer, F.M. and Smith, C.B., Fluoride precipitates in silicate wet-chemistry:	
implications on REE fractionation	104(1/4): 93- 98
Boles, J.R., see Feldman, M.D.	110(4): 329-343
Bonnell, L.M., see Chu, Th.	107(3/4): 443-445
Bonnot-Courtois, C., see Clauer, N.	103(1/4): 1- 16
Bonotto, D.M. and Andrews, J.N., The mechanism of ²³⁴ U/ ²³⁸ U activity ratio enhancement in karstic	
limestone groundwater	* 103(1/4): 193-206
Bossi, J., Campal, N., Civetta, L., Demarchi, G., Girardi, V.A.V., Mazzucchelli, M., Negrini, L., Rivalenti, G.,	
Fragoso Cesar, A.R.S., Sinigoi, S., Teixeira, W., Piccirillo, E.M. and Molesini, M., Early Proterozoic dike	
swarms from western Uruguay: geochemistry, Sr-Nd isotopes and petrogenesis	106(3/4): 263-277
Bottazzi, P., see MacRae, N.D.	103(1/4): 45- 54
Bottrell, S.H., see Metcalfe, R.	102(1/4): 1- 21
Botz, R.W. and Stoffers, P., Light hydrocarbon gases in Lake Tanganyika hydrothermal fluids (East-Central	(., .)
Africa)	104(1/4): 217-224
Boudreau, B.P. and Marinelli, R., Effects of discontinuous vs. continuous irrigation on dissolved silica fluxes	104(1/4): 217-224
from marine sediments	107(3/4): 439-441
Boulangé, B., see Sanfo, A.	107(3/4): 323-326
Bouroulec, J., see Ali, A.E.	
Bowell, R.J., Mineralogy and geochemistry of tropical rain forest soils: Ashanti, Ghana	104(1/4): 189–202
Boyce, A.J., see Fallick, A.E.	106(3/4): 345–358
Boyle, E.A., see Lea, D.W.	* 101(1/2): 53- 61
	103(1/4): 73- 84
Bradley, R., see Sanfo, A.	107(3/4): 323-326
Braga, M.A.S., see Prudêncio, M.I.	107(3/4): 251-254
Brantley, S.L. and Velbel, M.A. (Editors), Preface to Special Issue "Geochemical Kinetics of Mineral-Water	
Reactions in the Field and the Laboratory"	105(1/3): vii- ix
Brantley, S.L., see MacInnis, I.N.	105(1/3): 31- 49
Brantley, S.L., see Rowe, Jr., G.L.	105(1/3): 71- 87
Bratt, J., see Sanfo, A.	107(3/4): 323-326
Brenan, J., Kinetics of fluorine, chlorine and hydroxyl exchange in fluorapatite	110(1/3): 195-210
Brévart, O., see Ben Baccar, M.	109(1/4): 135-147
Briceño, H.O., see Yanes, C.E.	107(3/4): 341-343
Bricker, O.P., see Rice, K.C.	107(3/4): 319-321
Brooks, J.M., see Kennicutt II, M.C.	* 101(3/4): 293-310
Brooks, J.M., see Fang, J.	* 109(1/4): 271-279
Brooks, R.R., see Hoashi, M.	106(3/4): 207-218
Brown, A., see Kamineni, D.C.	105(1/3): 215-232
Brown, A.D., Silicate weathering and base cation export in granitic watersheds, Sierra Nevada, California,	
U.S.A.	107(3/4): 281-283
Brown, R.W., see Moyes, A.B.	* 106(3/4): 453-466
Burch, T.E., Nagy, K.L. and Lasaga, A.C., Free energy dependence of albite dissolution kinetics at 80°C and	
pH 8.8.	105(1/3): 137-162
Burgess, R., see Fallick, A.E.	* 101(1/2): 53- 61
Burgess, R., Taylor, R.P., Fallick, A.E. and Kelley, S.P., 40 Ar-39 Ar laser microprobe study of fluids in different	1
colour zones of a hydrothermal scheelite crystal from the Dae Hwa W-Mo mine, South Korea	* 102(1/4): 259-267
Burke, E.A.J., see Andersen, T.	108(1/4): 113-132
Burke, Jr., R.A., see Kennicutt II, M.C.	* 101(3/4): 293-310
Burnett, W.C., see Bates, A.L.	106(1/2): 63- 76
Burton, E.A., Controls on marine carbonate cement mineralogy: review and reassessment	105(1/3): 163-179
Bustillo, M., see Bustillo, M.A.	107(3/4): 229-232
Bustillo, M.A. and Bustillo, M., Rhythmic lacustrine sequences with silcretes from the Madrid Basin, Spain	
Geochemical trends	
Butler, B.K., see Ripley, E.M.	
Calas, G., see Ali, A.E.	104(1/4): 189-202
Caldeira, K., see Kerrick, D.M.	
Campal, N., see Bossi, J.	
Campai, 14., 500 D0331, J	100(3/4). 203-211

Campbell, I.H., see Makishima, A	* 104(1/4): 293-300
Canals, A. and Cardellach, E., Strontium and sulphur isotope geochemistry of low-temperature barite-fluorite	
veins of the Catalonian Coastal Ranges (NE Spain): a fluid mixing model and age constraints	* 104(1/4): 269-280
Cardellach, E., see Canals, A.	* 104(1/4): 269-280
Carignan, J., Gariépy, C., Machado, N. and Rive, M., Pb isotopic geochemistry of granitoids and gneisses	
from the late Archean Pontiac and Abitibi Subprovinces of Canada	106(3/4): 299-316
Carlos, B.A., Chipera, S.J., Bish, D.L. and Craven, S.J., Fracture-lining manganese oxide minerals in silicic	
tuff, Yucca Mountain, Nevada, U.S.A.	107(1/2): 47- 69
Carmi, I., see Yechieli, Y.	* 103(1/4): 207-225
Carroll, M.R., Sutton, S.R., Rivers, M.L. and Woolum, D.S., An experimental study of krypton diffusion and	
solubility in silicic glasses	109(1/4): 9- 28
Cas, R., Sedimentary Petrology (2nd ed.) by H. Blatt (Book Review)	107(1/2): 202
Casas, J., see Pozo, M.	107(3/4): 457-461
Casey, W.H., Banfield, J.F., Westrich, H.R. and McLaughlin, L., What do dissolution experiments tell us	
about natural weathering?	105(1/3): 1- 15
Cawthorn, R.G., see Reid, D.L.	* 106(1/2): 171–186
Cerri, C., see Tardy, Y.	107(3/4): 333-336
Cerri, C., see Tardy, Y.	107(3/4): 411–414
Cervelle, B., see Ali, A.E.	104(1/4): 189–202
Chambaudet, A., see Jonckheere, R.	103(1/4): 141–154
Chambaudet, A., see Grivet, M.	* 103(1/4): 157–169
Chaudhuri, S., see Clauer, N.	103(1/4): 1- 16
Chaussidon, M., see Deloule, E	* 101(1/2): 187–192
Chen, Y., see Li, S.	109(1/4): 89–111
Chenery, C.A., see Heaton, T.H.E.	* 106(3/4): 485–487
Cherniak, D.J., Lead diffusion in titanite and preliminary results on the effects of radiation damage on Pb	
transport	110(1/3): 177–194
Chester, R., Chemistry of the Solid-Water Interface: Processes at the Mineral-Water and Particle-Water Interface	*******
in Natural Systems by W. Stumm (Book Review)	* 109(1/4): 360–361
Chipera, S.J., see Carlos, B.A.	107(1/2): 47- 69
Chivas, A.R., see Bird, M.I.	107(3/4): 211-211
Chu, Th., Bonnell, L.M. and Anderson, T.F., Speciation and isotopic composition of sulfur in the Oxford	108/2/10 112 115
Clay Formation (Jurassic, U.K.)	107(3/4): 443-445
Civetta, L., see Bossi, J.	106(3/4): 263–277
Clark, I.D. and Lauriol, B., Kinetic enrichment of stable isotopes in cryogenic calcites	* 102(1/4): 217–228
Clarke, W.B., see Torgersen, T.	* 102(1/4): 139–152
Clauer, N., Chaudhuri, S., Kralik, M. and Bonnot-Courtois, C., Effects of experimental leaching on Rb-Sr	
and K-Ar isotopic systems and REE contents of diagenetic illite	103(1/4): 1- 16
Clemens, J.D., see Stevens, G.	108(1/4): 1- 17
Clouse, J.A., see Thomas, M.M.	109(1/4): 201-213
Clouse, J.A., see Thomas, M.M.	109(1/4): 227-237
Cocherie, A., Guerrot, C. and Rossi, Ph., Single-zircon dating by step-wise Pb evaporation: Comparison with	
other geochronological techniques applied to the Hercynian granites of Corsica, France	* 101(1/2): 131–141
Cochran, M.F. and Berner, R.A., Enhancement of silicate weathering rates by vascular land plants:	
quantifying the effect	107(3/4): 213–215
Cohen, H.A., Cumbest, R.J. and Onstott, T.C., Alumina ceramic as a mounting medium for electron	*********
microprobe analysis and 40 Ar/39 Ar laser microprobe dating of mineral grains	* 106(3/4): 443–452
Cole, D.R., Influence of solution composition and pressure on the rates of oxygen isotope exchange in the	
system: calcite-H ₂ O-NaCl at elevated temperatures	* 102(1/4): 199–216
Coleman, M.L., see Smalley, P.C.	* 101(1/2): 43- 52
Colin, F., see Beauvais, A.	106(1/2): 77–101
Colin, F., Alarçon, C. and Vieillard, P., Zircon: an immobile index in soils?	107(3/4): 273–276
Colin, F. and Ambrosi, J.P., Gold mass transfer during lateritic weathering under equatorial rainforest	
conditions	107(3/4): 285–288
Colin, F., see Greffie, C.	107(3/4): 297–300
Colin, F., see Sanfo, A	107(3/4): 323-326
Comet, P.A., see Fang, J.	* 109(1/4): 271–279
Condie, K.C., Chemical composition and evolution of the upper continental crust: Contrasting results from	
surface samples and shales Cong, B., see Li, S.	104(1/4): 1- 37 109(1/4): 89-111

Cook, N.D.J., see Graham, I.J.	* 104(1/4): 281-292
Coombs, D.S., see Graham, I.J.	* 104(1/4): 281–292
Corrigan, J.D., Apatite fission-track analysis of Oligocene strata in South Texas, U.S.A.: Testing annealing	
models Cortecci, G. and Frizzo, P., Origin of siderite deposits from the Lombardy Valleys, northern Italy: a carbon,	* 104(1/4): 227–249
oxygen and strontium isotope study	* 105(4): 293-303
Costa, S., Maluski, H. and Lardeaux, JM., ⁴⁰ Ar- ³⁹ Ar chronology of Variscan tectono-metamorphic events	103(4): 293-303
in an exhumed crustal nappe: the Monts du Lyonnais complex (Massif Central, France)	* 105(4): 339–359
Couture, R.A., Smith, M.S. and Dymek, R.F., X-ray fluorescence analysis of silicate rocks using fused glass	103(4). 339-339
discs and a side-window Rh source tube: accuracy, precision and reproducibility	110(4): 315-328
Cowie, G.L. and Hedges, J.I., A comparison of organic matter sources, diagenesis and preservation in oxic	
and anoxic coastal sites	107(3/4): 447-451
Cowie, G.L., see Hedges, J.I.	107(3/4): 487-492
Crassous, P., see Rabouille, C	107(3/4): 463-466
Craven, S.J., see Carlos, B.A.	107(1/2): 47- 69
Crocket, J.H., see Stone, W.E.	106(3/4): 219-228
Crowe, D.E. and Valley, J.W., Laser microprobe study of sulfur isotope variation in a sea-floor hydrothermal	
spire, Axial Seamount, Juan de Fuca Ridge, eastern Pacific	* 101(1/2): 63- 70
Cumbest, R.J., see Cohen, H.A.	* 106(3/4): 443-452
Curiale, J.A. and Stout, S.A., Monitoring tectonically controlled marine to lacustrine transitions using organic	
facies — Ridge Basin, California, U.S.A.	109(1/4): 239-268
Dallmeyer, R.D., see Keppie, J.D.	* 103(1/4): 251-270
D'Angela, D. and Longinelli, A., Oxygen isotopic composition of fossil mammal bones of Holocene age:	
Palaeoclimatological considerations	* 103(1/4): 171-179
Davison, M., see Mitchell, J.G.	* 102(1/4): 153-170
de Moraes, J.L., see Tardy, Y.	107(3/4): 333-336
de Moraes, J.L., see Tardy, Y.	107(3/4): 411-414
Delaune, M., see Sanfo, A.	107(3/4): 323-326
Delgado, H.M.S., see Gomes, C.S.F.	107(3/4): 423-426
Deloule, E., Chaussidon, M. and Allé, P., Instrumental limitations for isotope measurements with a Caméca®	
ims-3f ion microprobe: Example of H, B, S and Sr	* 101(1/2): 187-192
Demarchi, G., see Bossi, J.	106(3/4): 263-277
Denoux, G.J., see Kennicutt II, M.C.	* 101(3/4): 293-310
Des Marais, D.J., see Wharton, Jr., R.A.	* 107(1/2): 159-172
Dias, J.M.A., see Gouveia, M.A	107(3/4): 379-383
Dickson, B.L., A new model for the origin of the anomalous radioactivity in Niue Island (South Pacific) soils	
- Comments (Discussion)	* 106(3/4): 489-492
Dietrich, W.E., see Anderson, S.P.	107(3/4): 369-371
Dill, H.G., Wehner, H. and Blum, N., The origin of sulfide mineralization in arenaceous rocks beneatl	1
carbonaceous horizons in fluvial depositions of late Paleozoic through Cenozoic age (SE Germany)	104(1/4): 159–173
Dingwell, D.B., Experimental strategies for the investigation of low temperature properties in granitic and	
pegmatitic melts	
Disnar, J.R., see Harouna, M.	106(3/4): 397–413
Dohmoto, Y., see Kagi, H.	107(1/2): 71- 82
Domenico, P.A., see Lerman, A.	107(3/4): 427-429
Dominik, J., see Span, D.	102(1/4): 73- 82
Dominik, J. and Stanley, D.J., Boron, beryllium and sulfur in Holocene sediments and peats of the Nile	
delta, Egypt: Their use as indicators of salinity and climate	
Dommanget, A., see Fouillac, A.M.	
Downes, H., see Shaw, A.	
Drever, J.I., see Swoboda-Colberg, N.G.	
Drever, J.I. and Finley, J.B., Weathering and pedogenesis at the watershed scale: high-elevation catchment	
in silicate terrains	
Driese, S.G., see Mora, C.I.	
Dubessy, J., see Frantz, J.D. Dupré, B., see Schiano, P.	
Dymek, R.F., see Couture, R.A.	110(4): 313-328

Eakin, P.A., Fallick, A.E. and Gerc, J., Some instrumental effects in the determination of stable carbon		
isotope ratios by gas chromatography-isotope ratio mass spectrometry	* 101(1/2):	71- 79
Eastoe, C.J., Redistribution of Cu, Zn, Pb and Ba in the Bollibokka Group, East Shasta, California, U.S.A.:		
Implications for metallogeny and geochemical balances	102(1/4):	83-103
Ellery, K., see McCarthy, T.S.	107(1/2): 1	11-131
Ellery, W.N., see McCarthy, T.S.	107(1/2): 1	11-131
Elliot, D.H., see Foland, K.A.	* 107(1/2): 1	73-190
Elliot, T., Ballentine, C.J., O'Nions, R.K. and Ricchiuto, T., Carbon, helium, neon and argon isotopes in a		
Po Basin (northern Italy) natural gas field	106(3/4): 4	29-440
Elliott, T.R., see McDermott, F.	* 103(1/4): 2	283-291
Elmore, R.D., see Imbus, S.W.	* 101(3/4): 2	255-281
Elsenheimer, D. and Valley, J.W., In situ oxygen isotope analysis of feldspar and quartz by Nd:YAG laser		
microprobe	* 101(1/2):	21- 42
Elvevold, S., see Andersen, T.	108(1/4): 1	13-132
Emslie, R.F. and Hegner, E., Reconnaissance isotopic geochemistry of anorthosite-mangerite-charnockite-		
granite (AMCG) complexes, Grenville Province, Canada	106(3/4): 2	279-298
Engel, M.H., see Macko, S.A.	* 101(3/4):	iii
Engel, M.H., see Qian, Y.	* 101(3/4): 2	
Engel, M.H., see Silfer, J.A.	* 101(3/4): 2	
Engel, M.H., see Imbus, S.W.	* 101(3/4): 2	255-281
Esser, B.K., see Ravizza, G.	107(3/4): 2	
Evans, O.C. and Hanson, G.N., Accessory-mineral fractionation of rare-earth element (REE) abundances in	(-, .).	
granitoid rocks	110(1/3):	69- 93
•	(, ,	
Fallick, A.E., McConville, P., Boyce, A.J., Burgess, R. and Kelley, S.P., Laser microprobe stable isotope		
measurements on geological materials: Some experimental considerations (with special reference to δ ³⁴ S	* 101/1/0	
in sulphides)	* 101(1/2):	
Fallick, A.E., see Eakin, P.A.	* 101(1/2):	
Fallick, A.E., see Burgess, R.	* 102(1/4): 2	
Fan, J., see Fedorowich, J.S.	106(3/4): 2	
Fan, ZL., see Liu, CQ.	106(3/4): 3	359-374
Fang, J., Abrajano, T.A., Comet, P.A., Brooks, J.M., Sassen, R. and MacDonald, I.R., Gulf of Mexico		
hydrocarbon seep communities, XI. Carbon isotopic fractionation during fatty acid biosynthesis of seep		
organisms and its implication for chemosynthetic processes	* 109(1/4): 3	271–279
Faure, G. and Mensing, T.M., K-Ar dates and paleomagnetic evidence for Cretaceous alteration of Mesozoic		
basaltic lava flows, Mesa Range, northern Victoria Land, Antarctica	* 109(1/4):	305-315
Fedorowich, J.S., Richards, J.P., Jain, J.C., Kerrich, R. and Fan, J., A rapid method for REE and		
trace-element analysis using laser sampling ICP-MS on direct fusion whole-rock glasses	106(3/4):	229-249
Feldman, M.D., Kwon, ST., Boles, J.R. and Tilton, G.R., Diagenetic mass transport in the southern San		
Joaquin basin, California, U.S.A.: Implications from the strontium isotopic composition of modern pore		
fluids	110(4):	329-343
Ferragne, A., Parra, M. and Pons, J.C., Sr isotopes as tracers in volcanic-derived clay of Martinique Island		
(Lesser Antilles): hydrothermal vs. seawater alteration	* 102(1/4):	
Figueiredo, M.O., see Gouveia, M.A.	107(3/4):	
Figueiredo, M.O., see Pereira, L.C.J.	107(3/4):	
Finley, J.B., see Drever, J.I.	107(3/4):	
Fleming, T.H., see Foland, K.A.	* 107(1/2):	
Fogel, M.L. and Paerl, H.W., Isotopic tracers of nitrogen from atmospheric deposition to coastal waters	107(3/4):	
Fogel, M.L., see Johnson, B.J.	107(3/4):	493–497
Foland, K.A., Hubacher, F.A. and Archart, G.B., 40Ar/39Ar dating of very fine-grained samples: An		
encapsulated-vial procedure to overcome the problem of ³⁹ Ar recoil loss	* 102(1/4):	269-276
Foland, K.A., Fleming, T.H., Heimann, A. and Elliot, D.H., Potassium-argon dating of fine-grained basalts		
with massive Ar loss: Application of the 40Ar/39Ar technique to plagioclase and glass from the Kirkpatrick		
Basalt, Antarctica	* 107(1/2):	
Föllmi, K.B., Phosphorus and phosphate-rich sediments, an environmental approach	107(3/4):	375-378
Fontes, J.Ch. and Matray, J.M., Geochemistry and origin of formation brines from the Paris Basin, France		
1. Brines associated with Triassic salts	109(1/4):	149-175
Fontes, J.Ch. and Matray, J.M., Geochemistry and origin of formation brines from the Paris Basin, France		
2. Saline solutions associated with oil fields	109(1/4):	177-200

Facility AM Property A. 1161 (11)	
Fouillac, A.M., Dommanget, A. and Milesi, J.P., A carbon, oxygen, hydrogen and sulfur isotopic study of the	
gold mineralization at Loulo, Mali	106(1/2): 47- 62
Fragoso Cesar, A.R.S., see Bossi, J.	106(3/4): 263-277
Franco, E., see Ghiara, M.R.	104(1/4): 125-138
Frantz, J.D., Dubessy, J. and Mysen, B., An optical cell for Raman spectroscopic studies of supercritical	
fluids and its application to the study of water to 500°C and 2000 bar	106(1/2): 9- 26
Freedman, P.A., see Palacz, Z.A.	* 101(1/2): 157–165
Friedrich, G., see Schöps, D.	106(3/4): 331-343
Fritz, B., see Ben Baccar, M.	109(1/4): 135-147
Frizzo, P., see Cortecci, G.	* 105(4): 293-303
Frye, G.C. and Thomas, M.M., Adsorption of organic compounds on carbonate minerals 2. Extraction of	
carboxylic acids from recent and ancient carbonates	109(1/4): 215-226
Fryer, B.J., see Kerr, A.	104(1/4): 39- 60
Fryer, B.J., Jackson, S.E. and Longerich, H.P., The application of laser ablation microprobe-inductively	
coupled plasma-mass spectrometry (LAM-ICP-MS) to in situ (U)-Pb geochronology (Letter Section).	109(1/4): 1- 8
Fujitani, T., see Terakado, Y	106(3/4): 317-330
Fyfe, W.S., see Tazaki, K.	102(1/4): 105-118
Gaillard, JF., Early diagenesis in Canadian Shield lakes	107(3/4): 453-456
Gaillard, JF., see Rabouille, C.	107(3/4): 463-466
Gaillard, JF., see Sarazin, G.	107(3/4): 471-476
Gariépy, C., see Carignan, J.	106(3/4): 299-316
Garvin, P.L. and Ludvigson, G.A., Epigenetic sulfide mineralization associated with Pennsylvanian paleokarst	(,)
in eastern Iowa, U.S.A.	105(4): 271-290
Gassama, N., Michard, G., Beaucaire, C. and Sarazin, G., Behaviour of nickel and cobalt in natural waters	
of granitic areas: a first approach	107(3/4): 417-421
Ge, N., see Li, S.	109(1/4): 89-111
Gebauer, D., see Nägler, T.F.	* 107(1/2): 191-199
Gebauer, D., see Quadt, A.v.	* 109(1/4): 317-339
Gehlen, M., van Raaphorst, W. and Wollast, R., Kinetics of silica sorption on North Sea sediments	107(3/4): 359-361
Gerc, J., see Eakin, P.A.	* 101(1/2): 71- 79
Germann, K., see Schwarz, T.	107(3/4): 259-265
Gerya, T.V., see Perchuk, L.L.	108(1/4): 175-186
Ghiara, M.R., Franco, E., Petti, C., Stanzione, D. and Valentino, G.M., Hydrothermal interaction between	100(1,1): 110 100
basaltic glass, deionized water and seawater	104(1/4): 125-138
Gibson, P.J., see Spiro, B.	106(3/4): 415-427
Gieré, R., Transport and deposition of REE in H ₂ S-rich fluids: evidence from accessory mineral assemblages	110(1/3): 251-268
Giral, S., Savin, S.M., Girard, JP. and Nahon, D.B., The oxygen isotope geochemistry of kaolinites from	110(1/5): 251-200
lateritic profiles: implications for pedology and paleoclimatology	107(3/4): 237-240
Girard, JP., see Giral, S.	107(3/4): 237-240
Girardi, V.A.V., see Bossi, J.	106(3/4): 263-277
Giresse, P., see Bird, M.I.	107(3/4): 211-211
Gíslason, S.R. and Arnórsson, S., Dissolution of primary basaltic minerals in natural waters: saturation state	10/(5/1): 211 211
and kinetics	105(1/3): 117-135
Gíslason, S.R., Heaney, P.J., Veblen, D.R. and Livi, K.J.T., The difference between the solubility of quartz	105(1/5). 117-155
and chalcedony: the cause?	107(3/4): 363-366
Goel, P.S., see Kumar, P.	* 102(1/4): 171–183
Gomes, C.S.F. and Delgado, H.M.S., Heavy metals in the sediments of the Aveiro lagoon (Portugal): sources	102(1/4): 1/1-103
and relationships with clay minerals	107(3/4): 423-426
Goñi, M.A. and Hedges, J.I., Molecular-level characterization of marine-derived sedimentary organic matter	
by alkaline CuO oxidation: sources and reactivities of organic matter from Skan Bay (Alaska) sediments	107(3/4): 483-485
of annual care ordered and reactified of organic matter from than Day (Alaska) scullicits	
Gouveia M.A. see Prudêncio M.I.	
Gouveia, M.A., see Prudêncio, M.I.	107(3/4): 251-254
Gouveia, M.A., Prudêncio, M.I., Figueiredo, M.O., Pereira, L.C.J., Waerenborgh, J.C., Morgado, I., Pena, T.	
Gouveia, M.A., Prudêncio, M.I., Figueiredo, M.O., Pereira, L.C.J., Waerenborgh, J.C., Morgado, I., Pena, T. and Lopes, A., Behavior of REE and other trace and major elements during weathering of granitic rocks,	107(3/4): 251–254
Gouveia, M.A., Prudêncio, M.I., Figueiredo, M.O., Pereira, L.C.J., Waerenborgh, J.C., Morgado, I., Pena, T. and Lopes, A., Behavior of REE and other trace and major elements during weathering of granitic rocks, Évora, Portugal.	107(3/4): 251-254 107(3/4): 293-296
Gouveia, M.A., Prudêncio, M.I., Figueiredo, M.O., Pereira, L.C.J., Waerenborgh, J.C., Morgado, I., Pena, T. and Lopes, A., Behavior of REE and other trace and major elements during weathering of granitic rocks, Évora, Portugal	107(3/4): 251–254 107(3/4): 293–296 107(3/4): 301–305
Gouveia, M.A., Prudêncio, M.I., Figueiredo, M.O., Pereira, L.C.J., Waerenborgh, J.C., Morgado, I., Pena, T. and Lopes, A., Behavior of REE and other trace and major elements during weathering of granitic rocks, Évora, Portugal	107(3/4): 251–254 107(3/4): 293–296 107(3/4): 301–305
Gouveia, M.A., Prudêncio, M.I., Figueiredo, M.O., Pereira, L.C.J., Waerenborgh, J.C., Morgado, I., Pena, T. and Lopes, A., Behavior of REE and other trace and major elements during weathering of granitic rocks, Évora, Portugal. Gouveia, M.A., see Pereira, L.C.J. Gouveia, M.A., Araújo, M.F.D. and Dias, J.M.A., Rare earth element distribution in sediments from the Minho river and estuary (Portugal) — a preliminary study	107(3/4): 251-254 107(3/4): 293-296 107(3/4): 301-305 107(3/4): 379-383
Gouveia, M.A., Prudêncio, M.I., Figueiredo, M.O., Pereira, L.C.J., Waerenborgh, J.C., Morgado, I., Pena, T. and Lopes, A., Behavior of REE and other trace and major elements during weathering of granitic rocks, Évora, Portugal	107(3/4): 251–254 107(3/4): 293–296 107(3/4): 301–305

Graham, C.M., see Valley, J.W	* 101(1/2): 173–176 * 103(1/4): 235–249	
andesitic igneous rocks: Park Volcanics Group, Southland, New Zealand	* 104(1/4): 281-292 109(1/4): 29- 49	
Greffie, C., Parron, C., Benedetti, M., Amouric, M., Marion, P. and Colin, F., Experimental study of gold precipitation with synthetic iron hydroxides: HRTM-AEM and Mössbauer spectroscopy investigations.	107(3/4): 297-300	
Grentlie, I., Stumm, W., Laaksuharju, M., Nilsson, AC. and Wikberg, P., Redox potentials and redox reactions in deep groundwater systems (Erratum)	102(1/4), 207	
Grivet, M., Rebetez, M., Ben Ghouma, N., Chambaudet, A., Jonckheere, R. and Mars, M., Apatite	102(1/4): 297	
fission-track age correction and thermal history analysis from projected track length distributions	* 103(1/4): 157-169)
Grobler, D.F. and Walraven, F., Geochronology of Gaborone Granite Complex extensions in the area north	(., .)	
of Mafikeng, South Africa	* 105(4): 319-337	7
Groenewald, P.B., see Moyes, A.B.	* 106(3/4): 453-466	5
Grossman, J.N., see Sorensen, S.S.	110(1/3): 269-297	7
Grove, M., see Akers, W.T.	110(1/3): 169-176	
Guerrot, C., see Cocherie, A.	* 101(1/2): 131–141	
Guise, P.G., see Rex, D.C.	* 103(1/4): 271–281	
Gupta, M., see Bhandari, N.	103(1/4): 129–139)
		_
Habermehl, M.A., see Torgersen, T.	* 102(1/4): 139–152	
Hallbach, P., see Schöps, D. Hall, G.E.M. and Vaive, J.E., Determination of gold in geological samples by anodic stripping voltammetry	106(3/4): 331–343	3
at field locations		2
Hall, R.D. and Horn, L.L., Rates of hornblende etching in soils in glacial deposits of the northern Rocky	102(1/4): 41- 52	۷
Mountains (Wyoming-Montana, U.S.A.): Influence of climate and characteristics of the parent material	105(1/3): 17- 29	9
Hanchar, J.M. and Miller, C.F., Zircon zonation patterns as revealed by cathodoluminescence and		
backscattered electron images: Implications for interpretation of complex crustal histories	110(1/3): 1- 13	3
Hanson, G.N., see Evans, O.C.	110(1/3): 69- 9:	
Harmon, R.S. and Hinton, R.W. (Guest-Editors), Introduction to Special Issue "Frontiers in Isotope		
Geosciences"	* 101(1/2): vii- vii	ii
Harouna, M., Disnar, J.R., Martinez, L. and Trichet, J., Discrepancies between different organic maturity		
indicators in a coal series affected by an abnormal thermal event (Viséan, Niger)	106(3/4): 397-41:	
Harrison, T.M., see Watson, E.B.	110(1/3): vi- vi	
Harrison, T.M., see Kingsbury, J.A.	110(1/3): 147–16	
Harrison, T.M., see Akers, W.T.	110(1/3): 169–17	
Hart, S.R., see Li, S. Harte, B. and Otter, M., Carbon isotope measurements on diamonds	109(1/4): 89-11 * 101(1/2): 177-18	
Hawkesworth, C.J., see McDermott, F.	* 103(1/4): 283-29	
Heaman, L.M. and LeCheminant, A.N., Paragenesis and U-Pb systematics of baddeleyite (ZrO ₂)	110(1/3): 95-12	
Heaney, P.J., see Gíslason, S.R.	107(3/4): 363-36	
Heaton, T.H.E. and Chenery, C.A., Caution on the outgassing of polytetrafluoroethylene valves used in the		
isotopic analysis of hydrogen (Technical Note)	* 106(3/4): 485-48	7
Hedges, J.I., see Keil, R.G.	107(3/4): 385-38	8
Hedges, J.I., see Cowie, G.L	107(3/4): 447-45	
Hedges, J.I., see Goñi, M.A.	107(3/4): 483-48	5
Hedges, J.I., Keil, R.G. and Cowie, G.L., Sedimentary diagenesis: organic perspectives with inorganic		
overlays	107(3/4): 487-49	
Hedges, J.I., see McCarthy, M.D. Hegner, E., see Emslie, R.F.	107(3/4): 503-50	
Heimann, A., see Foland, K.A.	106(3/4): 279–29 * 107(1/2): 173–19	
Hengst, M., see Wenzel, Th.	104(1/4): 75- 9	
Henry, C.D., see Rubin, J.N.	110(1/3): 29- 4	
Hergt, J., Magmatism and the Causes of Continental Break-up by B.C. Storey, T. Alabaster and R.J. Pankhurs		
(Editors) (Book Review)	109(1/4): 356-35	59
Hervig, R.L., Oxygen isotope analysis using extreme energy filtering	* 101(1/2): 185-18	
Herzig, P.M., see Schöps, D.		43
Hidaka, H. and Masuda, A., Isotopic search for spontaneous fission-produced ruthenium, silver and tellurium		
in uraninite	, ,	
Hill, R.I., see Makishima, A.	* 104(1/4): 293-30	JU

Hinton, R.W., see Harmon, R.S.	* 101(1/2):	vii– viii
Hoashi, M., Brooks, R.R. and Reeves, R.D., Palladium, platinum and ruthenium in iron meteorites and their		
taxonomic significance	106(3/4):	207-218
Hoefs, J., see Zheng, YF.	105(4):	
Holail, H., Diagenetic trends of the Pleistocene calcareous ridges, Mersa Matruh area, Egypt	106(3/4):	375-388
Hole, M.J., Kempton, P.D. and Millar, I.L., Trace-element and isotopic characteristics of small-degree melts		
of the asthenosphere: Evidence from the alkalic basalts of the Antarctic Peninsula	109(1/4):	51- 68
Hollister, L.S., The role of melt in the uplift and exhumation of orogenic belts	108(1/4):	31- 48
Horn, L.L., see Hall, R.D.	105(1/3):	
Huang, WL., Stability and kinetics of kaolinite to boehmite conversion under hydrothermal conditions	105(1/3):	
Hubacher, F.A., see Foland, K.A.	* 102(1/4):	
	(-, -)-	
Imbus, S.W., Macko, S.A., Elmore, R.D. and Engel, M.H., Stable isotope (C,S,N) and molecular studies on		
the Precambrian Nonesuch Shale (Wisconsin-Michigan, U.S.A.): Evidence for differential preservation		
rates, depositional environment and hydrothermal influence	* 101/2/4).	255 201
Ineson, P.R., see Mitchell, J.G.	* 101(3/4):	
Irvine, V., see Yuretich, R.	* 102(1/4):	
Irwin, H., see Andresen, B.	107(3/4):	
	106(1/2):	
Ittekkot, V., see Reemtsma, T	103(1/4):	55- 71
Jackson, S.E., see Fryer, B.J.	109(1/4):	1- 8
Jahnke, R., see Rabouille, C	107(3/4):	463-466
Jain, J.C., see Fedorowich, J.S.	106(3/4):	229-249
Jarvis, I., see Totland, M.	104(1/4):	175-188
Jarvis, K.E., see Totland, M.	104(1/4):	175-188
Jarvis, K.E. and Williams, J.G., Laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS):		
a rapid technique for the direct, quantitative determination of major, trace and rare-earth elements in		
geological samples		251-262
Johnson, B.J., Fogel, M.L. and Miller, G.H., Paleoecological reconstructions in southern Egypt based on the		
stable carbon and nitrogen isotopes in the organic fraction and stable carbon isotopes in individual amino		
		100 100
acids of fossil ostrich eggshell	107(3/4)	493_497
acids of fossil ostrich eggshell	107(3/4):	493-497
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango		
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4):	141–154
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango		141–154
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4):	141–154
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4):	141–154 157–169
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2):	141–154
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2):	: 141–154 : 157–169 : 71– 82
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2): 105(1/3)	: 141–154 : 157–169 : 71– 82 : 215–232
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2): 105(1/3) * 101(1/2)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2): 105(1/3) * 101(1/2) 107(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2): 105(1/3) * 101(1/2) 107(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2): 105(1/3) * 101(1/2) 107(3/4) * 109(1/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *109(1/4) *101(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2): 107(3/4) *109(1/4) *101(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2): 105(1/3) * 101(1/2): 107(3/4) * 109(1/4) * 101(3/4) :	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2): 105(1/3) * 101(1/2) 107(3/4) * 109(1/4) * 101(3/4) 107(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): * 103(1/4): 107(1/2): 105(1/3) * 101(1/2) 107(3/4) * 109(1/4) * 107(3/4) 107(3/4) * 101(1/2)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *101(3/4) *107(3/4) *101(1/2) *101(1/2)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *107(3/4) 107(3/4) *101(1/2) * *101(1/2) *	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2): 107(3/4) *101(3/4) *101(3/4) *101(1/2) *101(1/2) *102(1/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 : 143–156 : 259–267
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *101(3/4) *101(1/2) *101(1/2) *102(1/4) 109(1/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *101(3/4) *107(3/4) *101(1/2) *101(1/2) *102(1/4) 109(1/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156 :: 259–267 :: 51– 68
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *101(3/4) *101(3/4) *101(1/2) *102(1/4) 109(1/4) *101(3/4) *101(3/4) *101(3/4) *101(3/4) *101(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 : 143–156 : 259–267
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *101(3/4) *101(1/2) *101(1/2) *102(1/4) 109(1/4) **101(3/4) ** ** ** ** ** ** ** ** ** ** ** ** **	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156 :: 259–267 :: 51– 68
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *107(3/4) *101(1/2) *101(1/2) *102(1/4) 109(1/4) **101(3/4) ** *101(3/4) ** *101(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156 :: 259–267 :: 51– 68
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *101(3/4) *101(1/2) *102(1/4) 109(1/4) *101(3/4) e *101(3/4) e *101(3/4) e	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156 :: 259–267 :: 51–68 :: 235–245 :: 235–245
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): 103(1/4): 103(1/4): 107(1/2): 105(1/3) 101(1/2) 107(3/4) 107(3/4) 107(3/4) 107(3/4) 101(1/2) 102(1/4) 109(1/4) 101(1/2)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156 :: 259–267 :: 51– 68
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *101(3/4) *101(3/4) *101(1/2) *102(1/4) 109(1/4) *101(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156 :: 259–267 :: 51– 68): 235–245): 235–245): 235–245): 235–245): 235–245): 235–245
Jonckheere, R., Mars, M., Van den haute, P., Rebetez, M. and Chambaudet, A., L'apatite de Durango (Mexique): Analyse d'un minéral standard pour la datation par traces de fission	103(1/4): *103(1/4): 107(1/2): 105(1/3) *101(1/2) 107(3/4) *101(3/4) *101(3/4) *101(1/2) *102(1/4) 109(1/4) *101(3/4)	: 141–154 : 157–169 : 71– 82 : 215–232 : 93– 96 : 401–403 : 359–360 : 235–245 : 385–388 : 487–492 : 53– 61 :: 143–156 :: 259–267 :: 51– 68): 235–245): 235–245): 235–245): 235–245): 235–245): 235–245

Kerr, A. and Fryer, B.J., Nd isotope evidence for crust-mantle interaction in the generation of A-type	104/1/10 20 60
granitoid suites in Labrador, Canada Kerrich, R., see Kamineni, D.C.	104(1/4): 39- 60
Kerrich, R., see Fedorowich, J.S.	105(1/3): 215-232
Kerrick, D.M. and Caldeira, K., Paleoatmospheric consequences of CO ₂ released during early Cenozoic	106(3/4): 229–249
regional metamorphism in the Tethyan orogen.	108(1/4): 201-230
Kharaka, Y.K., Ambats, G. and Thordsen, J.J., Distribution and significance of dicarboxylic acid anions in	100(1/4). 201-250
oil field waters	107(3/4): 499-501
Kingsbury, J.A., Miller, C.F., Wooden, J.L. and Mark Harrison, T., Monazite paragenesis and U-Pb systematics	(0,1)
in rocks of the eastern Mojave Desert, California, U.S.A.: implications for thermochronometry	110(1/3): 147-167
Klötzli, U.S., Negative thermal ionisation mass spectrometry: a new approach to boron isotope geochemistry	* 101(1/2): 111-122
Knapp, E., see Yuretich, R.	107(3/4): 345-347
Knittel, U., see Bau, M.	105(4): 233-251
Korschinek, G. Morinaga, H., see Blamart, D.	* 101(1/2): 93- 96
Kralik, M., see Clauer, N.	103(1/4): 1- 16
Kripounoff, A., see Rabouille, C.	107(3/4): 463-466
Krishnaswami, R., Bhushan, R. and Baskaran, M., Radium isotopes and 222Rn in shallow brines, Kharaghoda	
(India) (Erratum)	* 102(1/4): 297
Krogh, T.E., see Keppie, J.D.	* 103(1/4): 251–270
Kruger, F.J., see Reid, D.L.	* 106(1/2): 171–186
Kumar, P. and Goel, P.S., Variable 196Hg/202Hg ratio in stone meteorites and in some of their carbon-rich	
residues	* 102(1/4): 171–183
Kump, L.R. (Guest-Editor), Introduction to Special Issue "Geochemistry of the Earth Surface"	107(3/4): iii
Kwon, ST., see Feldman, M.D.	110(4): 329–343
Laaksuharju, M., see Grenthe, I.	102(1/4): 297
Lardeaux, JM., see Costa, S.	* 105(4): 339–359
Lasaga, A.C., see Burch, T.E.	105(1/3): 137–162
Lauriol, B., see Clark, I.D.	* 102(1/4): 217–228
Laverne, C., Occurrence of siderite and ankerite in young basalts from the Galápagos Spreading Center	
(DSDP Holes 506G and 507B)	106(1/2): 27- 46
Lawley, R.S., see Mitchell, J.G. Lea, D.W. and Boyle, E.A., Determination of carbonate-bound barium in foraminifera and corals by isotope	* 102(1/4): 153–170
dilution plasma—mass spectrometry	103(1/4): 73- 84
LeCheminant, A.N., see Heaman, L.M.	110(1/3): 95-126
Lee, J.K.W., The argon release mechanisms of hornblende in vacuo.	* 106(1/2): 133–170
Lerman, A., Mackenzie, F.T. and Ver, L.M., Global nitrogen cycle within the coupled C-N-P system	107(3/4): 389-392
Lerman, A. and Domenico, P.A., Dissolved and gaseous contaminant transport in salt deposits	107(3/4): 427-429
Lewin, E., see Schiano, P.	104(1/4): 99-124
Li, S., Xiao, Y., Liou, D., Chen, Y., Ge, N., Zhang, Z., Sun, Ss., Cong, B., Zhang, R., Hart, S.R. and Wang,	
S., Collision of the North China and Yangtse Blocks and formation of coesite-bearing eclogites: Timing	
and processes	109(1/4): 89-111
Li, Y. and Rao, J., Geochemical mass balances of major chemical constituents in Bohai Sea water	107(3/4): 393-396
Liou, D., see Li, S	109(1/4): 89-111
Liu, CQ., Masuda, A., Okada, A., Yabuki, S., Zhang, J. and Fan, ZL., A geochemical study of loess and	
desert sand in northern China: Implications for continental crust weathering and composition	106(3/4): 359-374
Liu, KK., see Yui, TF.	* 103(1/4): 181–191
Livi, K.J.T., see Gíslason, S.R.	107(3/4): 363-366
Lloyd, R.V., Scott Morie, C. and Lumsden, D.N., ESR-determined manganese partitioning ratios in dolomite	
synthesized at 180° and 250°C	105(4): 253-257
Loague, K., see Anderson, S.P.	107(3/4): 369-371
Loizeau, J.L., see Span, D	102(1/4): 73- 82
London, D., see Palmer, M.R.	* 101(1/2): 123–129
Longerich, H.P., see Fryer, B.J.	109(1/4): 1- 8
Longinelli, A., see D'Angela, D.	* 103(1/4): 171–179
Longo, J.M., see Thomas, M.M.	109(1/4): 201–213
Longo, J.M., see Thomas, M.M.	109(1/4): 227–237
Lopes, A., see Gouveia, M.A.	107(3/4): 293-296
Lopes, A., see Pereira, L.C.J. Lorin, J.C., Oxygen isotope analysis on the Caméca® ims-300	107(3/4): 301–305
Lorin, 1-C., Caygen Bowle analysis on the Cameta" mis-300	* 101(1/2): 193–195

Ludvigson, G.A., see Garvin, P.L.	105(4): 271-290
Lumsden, D.N., see Lloyd, R.V.	105(4): 253-257
Lussiez, P., see Marty, B.	106(1/2): 1- 7
Luther III, G.W., Stable Isotopes: Natural and Anthropogenic Sulphur in the Environment by H.R. Krouse and	
V.A. Grinenko (Editors) (Book Review)	103(1/4): 295-296
Lyon, I. and Turner, G., The Isolab® 54 ion microprobe	* 101(1/2): 197-199
MacDonald, I.R., see Kennicutt II, M.C.	* 101(3/4): 293-310
MacDonald, I.R., see Fang, J.	* 109(1/4): 271–279
Machado, N., see Carignan, J.	106(3/4): 299-316
Machesky, M.L., Andrade, W.O. and Rose, A.W., Interactions of gold(III) chloride and elemental gold with	100(3/4). 233-310
peat-derived humic substances	102(1/4): 53- 71
Machesky, M.L., see Rose, A.W.	107(3/4): 401-403
MacInnis, I.N. and Brantley, S.L., Development of etch pit size distributions on dissolving minerals	105(1/3): 31- 49
Mackenzie, F.T., see Morse, J.W.	105(1/3): 181–196
Mackenzie, F.T., see Lerman, A.	107(3/4): 389-392
Macko, S.A., see Qian, Y.	* 101(3/4): 201–210
Macko, S.A., see Silfer, J.A.	* 101(3/4): 201-210
Macko, S.A., see Imbus, S.W.	* 101(3/4): 255–281
Macko, S.A., see Kennicutt II, M.C.	
Macko, S.A. and Engel, M.H., Introduction to Special Issue "Isotope Fractionations in Organic Matter:	* 101(3/4): 293-310
Biosynthetic and Diagenetic Processes" (Introduction)	
	* 101(3/4): iii
Macpherson, C., see Mattey, D.	* 105(4): 305–318
MacRae, N.D., Bottazzi, P., Ottolini, L. and Vannucci, R., Quantitative REE analysis of silicates by SIMS:	
Conventional energy filtering vs. specimen isolation mode	103(1/4): 45- 54
Magaritz, M., see Yechieli, Y.	* 103(1/4): 207-225
Maile, C.N., see Smalley, P.C.	* 101(1/2): 43- 52
Makishima, A., Nakamura, E., Akimoto, Si., Campbell, I.H. and Hill, R.I., New constraints on the ¹³⁸ La	
β -decay constant based on a geochronological study of granites from the Yilgarn Block, Western Australia	(,)
Makishima, A. and Masuda, A., Primordial Ce isotopic composition of the solar system	106(3/4): 197-205
Maluski, H., see Costa, S.	* 105(4): 339–359
Marinelli, R., see Boudreau, B.P.	107(3/4): 439–441
Marion, P., see Greffie, C.	107(3/4): 297–300
Mars, M., see Jonckheere, R.	103(1/4): 141–154
Mars, M., see Grivet, M.	* 103(1/4): 157–169
Martin Rubi, J.A., see Pozo, M.	107(3/4): 457-461
Martinelli, L., see Tardy, Y	107(3/4): 333–336
Martinelli, L., see Tardy, Y.	107(3/4): 411-414
Martinez, L., see Harouna, M.	106(3/4): 397-413
Marty, B. and Lussiez, P., Constraints on rare gas partition coefficients from analysis of olivine-glass from a	1
picritic mid-ocean ridge basalt (Letter Section)	106(1/2): 1- 7
Mason, G.M. and Surdam, R.C., Carbonate mineral distribution and isotope fractionation: An approach to	
depositional environment interpretation, Green River Formation, Wyoming, U.S.A.	* 101(3/4): 311-321
Masuda, A., see Hidaka, H	* 106(1/2): 187-195
Masuda, A., see Makishima, A	106(3/4): 197-205
Masuda, A., see Liu, CQ.	106(3/4): 359-374
Masuda, A., see Kagi, H.	107(1/2): 71- 82
Matray, J.M., see Fontes, J.Ch.	
Matray, J.M., see Fontes, J.Ch.	109(1/4): 149-175
	109(1/4): 177-200
Mattey, D. and Macpherson, C., High-precision oxygen isotope microanalysis of ferromagnesian minerals by	109(1/4): 177-200
Mattey, D. and Macpherson, C., High-precision oxygen isotope microanalysis of ferromagnesian minerals by laser-fluorination	109(1/4): 177-200
	109(1/4): 177–200
laser-fluorination	109(1/4): 177–200 * 105(4): 305–318 106(3/4): 263–277
laser-fluorination Mazzucchelli, M., see Bossi, J.	109(1/4): 177–200 * 105(4): 305–318 106(3/4): 263–277
laser-fluorination Mazzucchelli, M., see Bossi, J. McCarthy, M.D., Hedges, J.I. and Benner, R., The chemical composition of dissolved organic matter in seawater	109(1/4): 177-200 (* 105(4): 305-318 106(3/4): 263-277 1 107(3/4): 503-507
laser-fluorination Mazzucchelli, M., see Bossi, J. McCarthy, M.D., Hedges, J.I. and Benner, R., The chemical composition of dissolved organic matter in	109(1/4): 177-200 * 105(4): 305-318 106(3/4): 263-277 1 107(3/4): 503-507
laser-fluorination Mazzucchelli, M., see Bossi, J. McCarthy, M.D., Hedges, J.I. and Benner, R., The chemical composition of dissolved organic matter in seawater McCarthy, T.S., Ellery, W.N. and Ellery, K., Vegetation-induced, subsurface precipitation of carbonate as an aggradational process in the permanent swamps of the Okavango (delta) fan, Botswana	109(1/4): 177-200 * 105(4): 305-318 106(3/4): 263-277 1 107(3/4): 503-507
laser-fluorination Mazzucchelli, M., see Bossi, J. McCarthy, M.D., Hedges, J.I. and Benner, R., The chemical composition of dissolved organic matter in seawater McCarthy, T.S., Ellery, W.N. and Ellery, K., Vegetation-induced, subsurface precipitation of carbonate as an aggradational process in the permanent swamps of the Okavango (delta) fan, Botswana McConville, P., see Fallick, A.E. McCulloch, M.T., see Zhao, Jx.	* 109(1/4): 177-200 * 105(4): 305-318 106(3/4): 263-277 107(3/4): 503-507 107(1/2): 111-131 * 101(1/2): 53-61 * 109(1/4): 341-354
laser-fluorination Mazzucchelli, M., see Bossi, J. McCarthy, M.D., Hedges, J.I. and Benner, R., The chemical composition of dissolved organic matter in seawater McCarthy, T.S., Ellery, W.N. and Ellery, K., Vegetation-induced, subsurface precipitation of carbonate as an aggradational process in the permanent swamps of the Okavango (delta) fan, Botswana McConville, P., see Fallick, A.E. McCulloch, M.T., see Zhao, Jx.	* 109(1/4): 177-200 * 105(4): 305-318 106(3/4): 263-277 107(3/4): 503-507 107(1/2): 111-131 * 101(1/2): 53-61 * 109(1/4): 341-354
laser-fluorination Mazzucchelli, M., see Bossi, J. McCarthy, M.D., Hedges, J.I. and Benner, R., The chemical composition of dissolved organic matter is seawater McCarthy, T.S., Ellery, W.N. and Ellery, K., Vegetation-induced, subsurface precipitation of carbonate as an aggradational process in the permanent swamps of the Okavango (delta) fan, Botswana McConville, P., see Fallick, A.E.	*109(1/4): 177-200 *105(4): 305-318 106(3/4): 263-277 107(3/4): 503-507 107(1/2): 111-131 *101(1/2): 53-61 *109(1/4): 341-354

McLaughlin, L., see Casey, W.H. McMenamin, M., see Schwartzman, D.W.	105(1/3): 1- 15 107(3/4): 221-223
Mensing, T.M., see Faure, G	* 109(1/4): 305-315
Merino, E., see Wang, Y.	107(3/4): 349-351
Mernagh, T.P. and Trudu, A.G., A laser Raman microprobe study of some geologically important sulphide minerals	103(1/4): 113–127
Metcalfe, R., Banks, D. and Bottrell, S.H., An association between organic matter and localised, prehnite-	
pumpellyite alteration, at Builth Wells, Wales, U.K.	102(1/4): 1- 21
Meyer, F.M., see Boer, R.H.	104(1/4): 93- 98
Meyers, P.A., Changes in organic carbon stable isotope ratios across the K/T boundary: global or local control?	* 101(3/4): 283–291
Michard, G., see Gassama, N.	107(3/4): 417-421
Michard, G. and Beaucaire, C., Les eaux thermales des granites de Galice (Espagne): des eaux carbogazeuses	10/(5/4): 417-421
aux eaux alcalines (Thermal waters from granites of Galicia (Spain): from CO ₂ -rich to high-pH waters)	110(4): 345-360
Milesi, J.P., see Fouillac, A.M.	106(1/2): 47- 62
Millar, I.L., see Hole, M.J.	109(1/4): 51- 68
Miller, C.F., see Watson, E.B.	110(1/3): vi- vii
Miller, C.F., see Hanchar, J.M.	110(1/3): VI= VII
Miller, C.F., see Wark, D.A.	110(1/3): 49- 67
Miller, C.F., see Kingsbury, J.A.	110(1/3): 49-67
Miller, G.H., see Johnson, B.J.	
	107(3/4): 493-497
Mitchell, J.G., Ineson, P.R., Davison, M. and Lawley, R.S., Noble gas elemental abundances in polymorphs	
of silica	* 102(1/4): 153–170
Moderler, D.P., Scaponic phase equinoria and carbon isotopes: constraints on the nature and distribution of	100/1/45 1/2 /#1
CO ₂ in the lower continental crust	108(1/4): 163-174
Mogollón, J.L. and Bifano, C., Mobil metallic elements in a urbanized tropical catchment, Lake Valencia,	
Venezuela	107(3/4): 431-434
Molesini, M., see Bossi, J.	106(3/4): 263-277
Mongelli, G., REE and other trace elements in a granitic weathering profile from "Serre", southern Italy .	103(1/4): 17- 25
Montel, JM., A model for monazite/melt equilibrium and application to the generation of granitic magmas	110(1/3): 127-146
Montgomery, D.R., see Anderson, S.P.	107(3/4): 369-371
Mora, C.I. and Driese, S.G., A steep, mid- to late Paleozoic decline in atmospheric CO ₂ : evidence from the	
soil carbonate CO ₂ paleobarometer	107(3/4): 217–219
Mordberg, L.E., Patterns of distribution and behaviour of trace elements in bauxites	107(3/4): 241-244
Mordberg, L.E., Impact of crystalline basement magmatic rock composition on the geochemistry of bauxite	
types	107(3/4): 245-249
Moreno, A., see Pozo, M.	107(3/4): 457-461
Morgado, I., see Gouveia, M.A.	107(3/4): 293-296
Morgado, I., see Pereira, L.C.J.	107(3/4): 301-305
Morgan VI, G.B., see Palmer, M.R.	* 101(1/2): 123-129
Morse, A.D., Wright, I.P. and Pillinger, C.T., An investigation into the cause of memory effects associated	
with the conversion of H ₂ O to H ₂ for D/H measurement	* 107(1/2): 147-158
Morse, J.W. and Mackenzie, F.T., Geochemical constraints on CaCO3 transport in subsurface sedimentary	
environments	105(1/3): 181–196
Mortatti, J., see Tardy, Y	107(3/4): 333-336
Mortatti, J., see Tardy, Y	107(3/4): 411-414
Morteani, G., see Blamart, D.	* 101(1/2): 93- 96
Moyes, A.B., Groenewald, P.B. and Brown, R.W., Isotopic constraints on the age and origin of the	
Brattskarvet intrusive suite, Dronning Maud Land, Antarctica	* 106(3/4): 453-466
Muchez, Ph., Peeters, C., Viaene, W. and Keppens, E., Stable isotopic composition of an evaporite dissolution	
breccia in the Lower Viséan limestones of SE Belgium	102(1/4): 119-127
Muchez, Ph., Peeters, C., Keppens, E. and Viaene, W.A., Stable isotopic composition of paleosols in the	
Lower Viséan of eastern Belgium: evidence of evaporation and soil-gas CO ₂	106(3/4): 389-396
Mysen, B., see Frantz, J.D.	106(1/2): 9- 26
Näeler TE Schäfer H L and Gebauer D. A new control for the determination of the control	
Nägler, T.F., Schäfer, HJ. and Gebauer, D., A new approach for the determination of the age of partial	
or complete homogenization of Pb isotopes — Example: anchimetamorphic, detrital sediments of the	
Central Iberian Zone, Spain	* 107(1/2): 191-199
Nagy, K.L., see Burch, T.E.	105(1/3): 137–162
Nahon, D., see Wang, Y.	107(3/4): 349-351

Nahon, D.B., see Giral, S.	107(3/4): 237-240
Nair, R.R., see Reemtsma, T.	103(1/4): 55- 71
Nakamura, E., see Makishima, A.	* 104(1/4): 293-300
Negrini, L., see Bossi, J.	106(3/4): 263-277
Nilsson, AC., see Grenthe, I.	102(1/4): 297
Nishimura, S., see Tagami, T.	* 102(1/4): 277-296
Nishimura, S., see Yamada, R.	* 104(1/4): 251-259
Nohda, S., see Terakado, Y	109(1/4): 69- 87
Nolte, E., see Blamart, D.	* 101(1/2): 93- 96
O'Neil, J.R., see Vennemann, T.W.	* 103(1/4): 227-234
O'Nions, R.K., see Elliot, T.	106(3/4): 429-440
Ohe, T., see Tsukamoto, M.	107(1/2): 29- 46
Okada, A., see Liu, CQ.	106(3/4): 359-374
Onstott, T.C., see Cohen, H.A.	* 106(3/4): 443-452
Orem, W.H., see Bates, A.L.	106(1/2): 63- 76
Orti, F., see Utrilla, R.	* 102(1/4): 229–244
Oswald, E.J., see Staudt, W.J.	107(1/2): 97-109
Otter, M., see Harte, B.	* 101(1/2): 177–183
Ottolini, L., see MacRae, N.D.	103(1/4): 45- 54
Ottomin, E., see Mactais, N.D.	103(1/4). 43- 34
Prod HW on Food MI	******
Paerl, H.W., see Fogel, M.L.	107(3/4): 233–236
Palacz, Z.A., Freedman, P.A. and Walder, A.J., Thorium isotope ratio measurements at high abundance	
sensitivity using a VG54-30®, an energy-filtered thermal ionization mass spectrometer	* 101(1/2): 157–165
Palmer, M.R., London, D., Morgan VI, G.B. and Babb, H.A., Experimental determination of fractionation of	
¹¹ B/ ¹⁰ B between tourmaline and aqueous vapor: a temperature- and pressure-dependent isotopic system	• 101(1/2): 123–129
Parisot, J.C., see Sanfo, A.	107(3/4): 323-326
Parker, P.L., see Anderson, B.	* 101(3/4): 223–233
Parnell, Jr., R.A., Hydrologic control of chemical disequilibria in soil and surface waters, Sogndal, Norway	105(1/3): 101-115
Parra, M., see Ferragne, A.	* 102(1/4): 245-257
Parron, C., see Greffie, C.	107(3/4): 297-300
Pašava, J. and Amov, B., Isotopic composition of lead in Proterozoic anoxic metasedimentary and	
volcanogenic rocks from the Bohemian Massif (Czech Republic) with metallogenetic implications	* 109(1/4): 293-304
Patiño Douce, A.E., Titanium substitution in biotite: an empirical model with applications to thermometry,	
O2 and H2O barometries, and consequences for biotite stability	108(1/4): 133-162
! aukert, T. and Sirotek, Z., A study of the microwave treatment of water samples from the Elbe River,	
Bohemia, Czech Republic	107(1/2): 133-144
Peacock, S.M., Large-scale hydration of the lithosphere above subducting slabs	108(1/4): 49- 59
Peeters, C., see Muchez, Ph.	102(1/4): 119-127
Peeters, C., see Muchez, Ph.	106(3/4): 389-396
Pena, T., see Gouveia, M.A.	107(3/4): 293-296
Perchuk, L.L. and Gerya, T.V., Fluid control of charnockitization	108(1/4): 175-186
Pereira, L.C.J., see Gouveia, M.A.	107(3/4): 293-296
Pereira, L.C.J., Waerenborgh, J.C., Figueiredo, M.O., Prudêncio, M.I., Gouveia, M.A., Silva, T.P., Morgado	,
I. and Lopes, A., A comparative study of biotite weathering from two different granitic rocks	107(3/4): 301-305
	104(1/4): 125-138
Petti, C., see Ghiara, M.R.	
Petti, C., see Ghiara, M.R. Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavarian"	
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavarian	103(1/4): 85-102
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavarian Pfahl" system, F.R. Germany	103(1/4): 85-102
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavarian Pfahl" system, F.R. Germany Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The firs	103(1/4): 85–102 t 107(3/4): 307–311
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The first evidence on the occurrence of halloysite in Finland	103(1/4): 85–102 t 107(3/4): 307–311
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The first evidence on the occurrence of halloysite in Finland Peuraniemi, V. and Pulkkinen, P., Preglacial weathering crust in Ostrobothnia, western Finland, with special	103(1/4): 85–102 t 107(3/4): 307–311 1 107(3/4): 313–316
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany. Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The first evidence on the occurrence of halloysite in Finland. Peuraniemi, V. and Pulkkinen, P., Preglacial weathering crust in Ostrobothnia, western Finland, with special reference to the Raudaskylä occurrence.	103(1/4): 85–102 107(3/4): 307–311 107(3/4): 313–316 107(3/4): 471–476
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany. Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The firs evidence on the occurrence of halloysite in Finland. Peuraniemi, V. and Pulkkinen, P., Preglacial weathering crust in Ostrobothnia, western Finland, with specia reference to the Raudaskylä occurrence Philippe, L., see Sarazin, G.	103(1/4): 85–102 107(3/4): 307–311 1 107(3/4): 313–316 107(3/4): 471–476
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The firs evidence on the occurrence of halloysite in Finland Peuraniemi, V. and Pulkkinen, P., Preglacial weathering crust in Ostrobothnia, western Finland, with specia reference to the Raudaskylä occurrence Philippe, L., see Sarazin, G. Philippot, P., Fluid-melt-rock interaction in mafic eclogites and coesite-bearing metasediments: Constraint	103(1/4): 85–102 107(3/4): 307–311 1 107(3/4): 313–316 107(3/4): 471–476
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The firs evidence on the occurrence of halloysite in Finland Peuraniemi, V. and Pulkkinen, P., Preglacial weathering crust in Ostrobothnia, western Finland, with specia reference to the Raudaskylä occurrence Philippe, L., see Sarazin, G. Philippot, P., Fluid-melt-rock interaction in mafic eclogites and coesite-bearing metasediments: Constraint on volatile recycling during subduction	103(1/4): 85–102 107(3/4): 307–311 107(3/4): 313–316 107(3/4): 471–476 108(1/4): 93–112
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The firs evidence on the occurrence of halloysite in Finland Peuraniemi, V. and Pulkkinen, P., Preglacial weathering crust in Ostrobothnia, western Finland, with specia reference to the Raudaskylä occurrence Philippe, L., see Sarazin, G. Philippot, P., Fluid-melt-rock interaction in mafic eclogites and coesite-bearing metasediments: Constraint on volatile recycling during subduction Piccirillo, E.M., see Bossi, J.	103(1/4): 85–102 107(3/4): 307–311 107(3/4): 313–316 107(3/4): 471–476 s 108(1/4): 93–112 106(3/4): 263–277
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany. Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The first evidence on the occurrence of halloysite in Finland. Peuraniemi, V. and Pulkkinen, P., Preglacial weathering crust in Ostrobothnia, western Finland, with special reference to the Raudaskylä occurrence. Philippe, L., see Sarazin, G. Philippot, P., Fluid-melt-rock interaction in mafic eclogites and coesite-bearing metasediments: Constraint on volatile recycling during subduction. Piccirillo, E.M., see Bossi, J. Piccolo, M., see Tardy, Y.	103(1/4): 85-102 107(3/4): 307-311 107(3/4): 313-316 107(3/4): 471-476 s 108(1/4): 93-112 106(3/4): 263-277 107(3/4): 333-336 107(3/4): 411-414
Peucker-Ehrenbrink, B. and Behr, HJ., Chemistry of hydrothermal quartz in the post-Variscan "Bavariar Pfahl" system, F.R. Germany. Peuraniemi, V. and Riajul Islam, Md., The weathering crust in the Vuotso-Tankavaara area — The first evidence on the occurrence of halloysite in Finland. Peuraniemi, V. and Pulkkinen, P., Preglacial weathering crust in Ostrobothnia, western Finland, with special reference to the Raudaskylä occurrence. Philippe, L., see Sarazin, G Philippot, P., Fluid-melt-rock interaction in mafic eclogites and coesite-bearing metasediments: Constraint on volatile recycling during subduction. Piccirillo, E.M., see Bossi, J. Piccolo, M., see Tardy, Y. Piccolo, M., see Tardy, Y.	103(1/4): 85–102 107(3/4): 307–311 107(3/4): 313–316 107(3/4): 471–476 s 108(1/4): 93–112 106(3/4): 263–277 107(3/4): 333–336 107(3/4): 411–414 * 102(1/4): 229–244

Pillinger, C.T., see Yates, P.D.	* 101(1/2): 81- 91
Pillinger, C.T., see Morse, A.D.	* 107(1/2): 147–158
Pilot, J., see Wenzel, Th.	104(1/4): 75- 92
Pons, J.C., see Ferragne, A.	* 102(1/4): 245-257
Pozo, M., Moreno, A., Casas, J. and Martin Rubi, J.A., Mineralogy and geochemistry of sedimentary	107/01/0 457 454
bentonites related to alluvial fan arkosic facies (Neogene Madrid Basin, Spain)	107(3/4): 457-461
Price, J.G., see Rubin, J.N.	110(1/3): 29- 47
Probst, J.L., see Amiotte Suchet, P.	107(3/4): 205–210
Probst, J.L., see Tardy, Y.	107(3/4): 333-336
Probst, J.L., see Tardy, Y. Prudêncio, M.I., Braga, M.A.S. and Gouveia, M.A., REE mobilization, fractionation and precipitation during	107(3/4): 411-414
weathering of basalts	107(3/4): 251-254
Prudêncio, M.I., see Gouveia, M.A.	107(3/4): 293-296
Prudêncio, M.I., see Pereira, L.C.J.	107(3/4): 301–305
Pueyo, J.J., see Utrilla, R.	* 102(1/4): 229–244
Pulkkinen, P., see Peuraniemi, V.	107(3/4): 313–316
Püttmann, W., see Bechtel, A.	102(1/4): 23- 40
Qian, Y., Engel, M.H. and Macko, S.A., Stable isotope fractionation of biomonomers during protokerogen	
formation	* 101(3/4): 201-210
Quadt, A.v. and Gebauer, D., Sm-Nd and U-Pb dating of eclogites and granulites from the Oberpfalz, NE	
Bavaria, Germany	* 109(1/4): 317-339
Rabouille, C., Crassous, P., Kripounoff, A., Gaillard, JF., Jahnke, R., Pierre, C. and Relexans, JC., A	
model of early diagenesis in the tropical North Atlantic: Processes and mass balances in the sediments of	
the EUMELI program	107(3/4): 463-466
Rabouille, C., see Sarazin, G.	107(3/4): 471-476
Raiswell, R., Kinetic controls on depth variations in localised pyrite formation	107(3/4): 467-469
Ramirez, A.J. and Andara, A., Water chemistry and chemical weathering in northern Venezuelan drainages	107(3/4): 317-318
Ramseyer, K., see Ali, A.E.	104(1/4): 189-202
Rao, J., see Li, Y.	107(3/4): 393-396
Rao, JL. and Berner, R.A., Phosphorus dynamics in the Amazon river and estuary	107(3/4): 397-400
Ravizza, G. and Esser, B.K., A possible link between the seawater osmium isotope record and weathering of	
ancient sedimentary organic matter	107(3/4): 255-258
Rebetez, M., see Jonckheere, R.	103(1/4): 141–154
Rebetez, M., see Grivet, M.	* 103(1/4): 157–169
Recio, C., see Ugidos, J.M.	103(1/4): 27- 43
Reeh, N. and Thomsen, H.H., Using stable isotopes as natural tracers to delineate hydrological drainage	
basins on the Greenland ice-sheet margin	* 109(1/4): 281-291
Reemtsma, T., Ittekkot, V., Bartsch, M. and Nair, R.R., River inputs and organic matter fluxes in the	
northern Bay of Bengal: fatty acids.	103(1/4): 55- 71
Reeves, R.D., see Hoashi, M.	106(3/4): 207–218
Reid, D.L., Cawthorn, R.G., Kruger, F.J. and Tredoux, M., Isotope and trace-element patterns below the	
Merensky Reef, Bushveld Complex, South Africa: evidence for fluids?	* 106(1/2): 171–186
Relexans, JC., see Rabouille, C.	107(3/4): 463-466
Rex, D.C., Guise, P.G. and Wartho, JA., Disturbed ⁴⁰ Ar- ³⁹ Ar spectra from hornblendes: Thermal loss of	
contamination?	* 103(1/4): 271–281
Reynolds, R.L., see Rice, C.A.	, ,
Riajul Islam, Md., see Peuraniemi, V.	107(1/2): 83- 95
	107(3/4): 307–311
Ribeiro, A., see Tardy, Y.	107(3/4): 333–336
Ribeiro, A., see Tardy, Y	107(3/4): 411-414
Ricchiuto, T., see Elliot, T.	
Rice, C.A., Tuttle, M.L. and Reynolds, R.L., The analysis of forms of sulfur in ancient sediments and	
sedimentary rocks: comments and cautions	
Rice, K.C. and Bricker, O.P., Hydrologic, chemical, and isotopic characterization of two small watersheds of	
Catoctin Mountain, north-central Maryland, U.S.A.	107(3/4): 319-321
Richards, J.P., see Fedorowich, J.S.	106(3/4): 229–249
Ripley, E.M., Butler, B.K. and Taib, N.I., Effects of devolatilization on the hydrogen isotopic composition of	
pelitic rocks in the contact aureole of the Duluth Complex, northeastern Minnesota, U.S.A	, ,
Rivalenti, G., see Bossi, J.	106(3/4): 263-277

Rivalenti, G., Continental Lower Crust by D.M. Fountain, R. Arculus and R.W. Kay (Editors) (Book Review)	109(1/4): 361-362
Rive, M., see Carignan, J.	106(3/4): 299-316
Rivers, M.L., see Carroll, M.R.	109(1/4): 9- 28
Rivers, M.L., see Vanko, D.A.	109(1/4): 125-134
Ronen, D., see Yechieli, Y.	* 103(1/4): 207-225
Rose, A.W., see Machesky, M.L.	102(1/4): 53- 71
Rose, A.W., Kato, T. and Machesky, M.L., The significance of biogenic element cycling in ancient tropical	
soils	107(3/4): 401-403
Rose, N.M., see Rosing, M.T.	108(1/4): 187-200
Rosenbaum, J.M., Mantle phlogopite: a significant lead repository?	* 106(3/4): 475-483
Rosing, M.T. and Rose, N.M., The role of ultramafic rocks in regulating the concentrations of volatile and	
non-volatile components during deep crustal metamorphism	108(1/4): 187-200
Rossi, Ph., see Cocherie, A.	* 101(1/2): 131-141
Rouse, J.E., see Smalley, P.C.	* 101(1/2): 43- 52
Rowe, Jr., G.L. and Brantley, S.L., Estimation of the dissolution rates of andesitic glass, plagioclase and	
pyroxene in a flank aquifer of Poás Volcano, Costa Rica	105(1/3): 71- 87
Rubin, J.N., Henry, C.D. and Price, J.G., The mobility of zirconium and other "immobile" elements during	
hydrothermal alteration.	110(1/3): 29- 47
Rühm, W., see Blamart, D.	* 101(1/2): 93- 96
Ruttenberg, K.C., Reassessment of the oceanic residence time of phosphorus	107(3/4): 405-409
Ryerson, F.Y., see Watson, E.B.	110(1/3): vi- vii
Ryerson, F.J., see Akers, W.T.	110(1/3): 169-176
• • • • • • • • • • • • • • • • • • • •	(.,.)
Sanfo, A., Colin, F., Delaune, M., Boulangé, B., Parisot, J.C., Bradley, R. and Bratt, J., Gold: a useful tracer	
in sub-Sahelian laterites	107(3/4): 323-326
Sarazin, G., see Gassama, N.	
Sarazin, G., Gaillard, JF., Philippe, L. and Rabouille, C., Organic matter mineralization and nutrient fluxes	107(3/4): 417–421
at the sediment-water interface of a eutrophic lake (Aydat Lake, Puy de Dôme, France)	107(3/4): 471–476
Sassen, R., see Fang, J.	* 109(1/4): 271–279
Savin, S.M., see Giral, S.	107(3/4): 237-240
Scalan, R.S., see Anderson, B.	* 101(3/4): 223–233
Schäfer, HJ., see Nägler, T.F.	* 107(1/2): 191–199
Schiano, P., Dupré, B. and Lewin, E., Application of element concentration variability to the study of basalt	
alteration (Fangataufa atoll, French Polynesia)	104(1/4): 99-124
Schoonen, M.A.A., see Staudt, W.J.	107(1/2): 97-109
Schöps, D., Herzig, P.M., Halbach, P., Friedrich, G. and Blum, N., Mineralogy, chemistry and oxygen isotope	
thermometry of nontronitic smectites from Central Pacific seamounts	106(3/4): 331–343
Schumann, A., Changes in mineralogy and geochemistry of a nepheline syenite with increasing bauxitization	
Poços de Caldas, Brazil	107(3/4): 327-331
Schwartzman, D.W. and McMenamin, M., A much warmer Earth surface for most of geologic time	
Implications to biotic weathering	107(3/4): 221-223
Schwarz, T. and Germann, K., Ferricretes as a source of continental oolitic ironstones in northern Sudan	107(3/4): 259-265
Scott Morie, C., see Lloyd, R.V.	105(4): 253-257
Change 7 D. In the large minerals to delivery for stable instance and being	
Sharp, Z.D., In situ laser microprobe techniques for stable isotope analysis	* 101(1/2): 3- 19
Shatkay, M., see Yechieli, Y.	
	* 101(1/2): 3- 19 * 103(1/4): 207-225
Shatkay, M., see Yechieli, Y.	* 101(1/2): 3- 19 * 103(1/4): 207-225
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence	* 101(1/2): 3- 19 * 103(1/4): 207-225
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : : 107(1/2): 1- 18 106(3/4): 415-427
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, TF.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : : 107(1/2): 1- 18 : 106(3/4): 415-427 * 103(1/4): 181-191
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, T.F. Shukla, P.N., see Bhandari, N.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : : : 107(1/2): 1- 18 : 106(3/4): 415-427 * 103(1/4): 181-191 : 103(1/4): 129-139
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, TF. Shukla, P.N., see Bhandari, N. Sie, S.H., see Adam, J.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, TF. Shukla, P.N., see Bhandari, N. Sie, S.H., see Adam, J. Silfer, J.A., Engel, M.H. and Macko, S.A., Kinetic fractionation of stable carbon and nitrogen isotope	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, TF. Shukla, P.N., see Bhandari, N. Sic, S.H., see Adam, J. Silfer, J.A., Engel, M.H. and Macko, S.A., Kinetic fractionation of stable carbon and nitrogen isotope during peptide bond hydrolysis: Experimental evidence and geochemical implications	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49 s * 101(3/4): 211-221
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, TF. Shukla, P.N., see Bhandari, N. Sie, S.H., see Adam, J. Silfer, J.A., Engel, M.H. and Macko, S.A., Kinetic fractionation of stable carbon and nitrogen isotope during peptide bond hydrolysis: Experimental evidence and geochemical implications Silva, T.P., see Pereira, L.C.J.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49 s * 101(3/4): 211-221 107(3/4): 301-305
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, TF. Shukla, P.N., see Bhandari, N. Sie, S.H., see Adam, J. Silfer, J.A., Engel, M.H. and Macko, S.A., Kinetic fractionation of stable carbon and nitrogen isotope during peptide bond hydrolysis: Experimental evidence and geochemical implications Silva, T.P., see Pereira, L.C.J. Sinigoi, S., see Bossi, J.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49 s * 101(3/4): 211-221 107(3/4): 301-305 106(3/4): 263-277
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, TF. Shukla, P.N., see Bhandari, N. Sie, S.H., see Adam, J. Silfer, J.A., Engel, M.H. and Macko, S.A., Kinetic fractionation of stable carbon and nitrogen isotope during peptide bond hydrolysis: Experimental evidence and geochemical implications Silva, T.P., see Pereira, L.C.J. Sinigoi, S., see Bossi, J. Sirotek, Z., see Paukert, T.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49 s * 101(3/4): 211-221 107(3/4): 301-305 106(3/4): 263-277 107(1/2): 133-144
Shakay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, T.F. Shukla, P.N., see Bhandari, N. Sie, S.H., see Adam, J. Silfer, J.A., Engel, M.H. and Macko, S.A., Kinetic fractionation of stable carbon and nitrogen isotope during peptide bond hydrolysis: Experimental evidence and geochemical implications Silva, T.P., see Pereira, L.C.J. Sinigoi, S., see Bossi, J. Sirotek, Z., see Paukert, T. Skála, R., see Žák, K.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49 s * 101(3/4): 211-221 107(3/4): 301-305 106(3/4): 263-277 107(1/2): 133-144 * 106(1/2): 123-131
Shatkay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, TF. Shukla, P.N., see Bhandari, N. Sie, S.H., see Adam, J. Silfer, J.A., Engel, M.H. and Macko, S.A., Kinetic fractionation of stable carbon and nitrogen isotope during peptide bond hydrolysis: Experimental evidence and geochemical implications Silva, T.P., see Pereira, L.C.J. Sinigoi, S., see Bossi, J. Sirotek, Z., see Paukert, T. Skála, R., see Žák, K. Slomp, C.P. and van Raaphorst, W., Phosphate adsorption in oxidized marine sediments	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49 s * 101(3/4): 211-221 107(3/4): 301-305 106(3/4): 263-277 107(1/2): 133-144 * 106(1/2): 123-131 107(3/4): 477-480
Shakay, M., see Yechieli, Y. Shaw, A., Downes, H. and Thirlwall, M.F., The quartz-diorites of Limousin: Elemental and isotopic evidence for Devono-Carboniferous subduction in the Hercynian belt of the French Massif Central Shaw, H.F., see Spiro, B. Shieh, YN., see Yui, T.F. Shukla, P.N., see Bhandari, N. Sie, S.H., see Adam, J. Silfer, J.A., Engel, M.H. and Macko, S.A., Kinetic fractionation of stable carbon and nitrogen isotope during peptide bond hydrolysis: Experimental evidence and geochemical implications Silva, T.P., see Pereira, L.C.J. Sinigoi, S., see Bossi, J. Sirotek, Z., see Paukert, T. Skála, R., see Žák, K.	* 101(1/2): 3- 19 * 103(1/4): 207-225 : 107(1/2): 1- 18 106(3/4): 415-427 * 103(1/4): 181-191 103(1/4): 129-139 109(1/4): 29- 49 s * 101(3/4): 301-305 106(3/4): 263-277 107(1/2): 133-144 * 106(1/2): 123-131 107(3/4): 477-480

Smith, C.B., see Boer, R.H.	104(1/4): 93- 98
Smith, M.S., see Couture, R.A.	110(4): 315-328
Sørensen, H., Enclaves and Granite Petrology by J. Didier and B. Barbarin (Editors) (Book Review)	103(1/4): 293-294
Sorensen, S.S. and Grossman, J.N., Accessory minerals and subduction zone metasomatism: a geochemical	
comparison of two mélanges (Washington and California, U.S.A.)	110(1/3): 269-297
Span, D., Dominik, J., Loizeau, J.L., Belzile, N. and Vernet, JP., Phosphorus trapping by turbidites in	
deep-lake sediments	102(1/4): 73- 82
Spiegel, W., see Blamart, D.	* 101(1/2): 93- 96
Spiker, E.C., see Bates, A.L.	* 101(3/4): 247-254
Spiker, E.C., see Bates, A.L.	106(1/2): 63- 76
Spiro, B., Gibson, P.J. and Shaw, H.F., Eogenetic siderites in lacustrine oil shales from Queensland, Australia,	
a stable isotope study	106(3/4): 415-427
Stanley, D.J., see Dominik, J.	104(1/4): 203-216
Stanzione, D., see Ghiara, M.R.	104(1/4): 125-138
Staudt, W.J., Oswald, E.J. and Schoonen, M.A.A., Determination of sodium, chloride and sulfate in	
dolomites: a new technique to constrain the composition of dolomitizing fluids	107(1/2): 97-109
Stevens, G. and Clemens, J.D., Fluid-absent melting and the roles of fluids in the lithosphere: a slanted	100/1/0 4 45
summary? Stoffers, P., see Botz, R.W.	108(1/4): 1- 17
Stone, W.E. and Crocket, J.H., Determination of noble and allied trace metals using radiochemical neutron	104(1/4): 217–224
activation analysis with tellurium coprecipitation	106/2/45, 210, 220
Stout, S.A., see Curiale, J.A.	106(3/4): 219–228
Stray, H., Improved HPLC method for the separation of Rb and Sr in connection with Rb-Sr dating	109(1/4): 239–268
Stuart, F.M. and Turner, G., The abundance and isotopic composition of the noble gases in ancient fluids.	102(1/4): 129-135
Stumm, W., see Grenthe, I.	* 101(1/2): 97–109
	102(1/4): 297
Sun, Ss., see Li, S. Surdam, R.C., see Mason, G.M.	109(1/4): 89-111
Sutton, S.R., see Carroll, M.R.	* 101(3/4): 311–321 109(1/4): 9– 28
Sutton, S.R., see Vanko, D.A.	109(1/4): 9= 28
Swoboda-Colberg, N.G. and Drever, J.I., Mineral dissolution rates in plot-scale field and laboratory	109(1/4). 123-134
experiments	105(1/3): 51- 69
experiments	103(1/3): 31- 09
Tagami, T. and Nishimura, S., Neutron dosimetry and fission-track age calibration: insights from intercalibra-	
tion of uranium and thorium glass dosimeters	* 102(1/4): 277-296
Thgami, T., see Yamada, R.	* 104(1/4): 251-259
Taib, N.I., see Ripley, E.M.	* 102(1/4): 185–197
Takada, J., see Terakado, Y.	106(3/4): 317–330
Takahashi, Y., see Yokoyama, T.	103(1/4): 103–111
Takano, S., see Kagi, H.	107(1/2): 71- 82
Tardy, Y., see Beauvais, A.	107(3/4): 277-280
Tardy, Y., Mortatti, J., Victoria, R., Martinelli, L., Ribeiro, A., Cerri, C., Piccolo, M., de Moraes, J.L., Probst,	101(5/4). 211-200
J.L., Andreux, F. and Volkoff, B., Hydroclimatology and biogeochemistry of the Amazon 1. Erosion	107(3/4): 333-336
Tardy, Y., Mortatti, J., Victoria, R., Martinelli, L., Ribeiro, A., Cerri, C., Piccolo, M., de Moraes, J.L., Probst,	101(0/1): 000 000
J.L., Andreux, F. and Volkoff, B., Hydroclimatology and biogeochemistry of the Amazon 2. Geochemical	
cycles	107(3/4): 411-414
Tarutani, T., see Yokoyama, T.	103(1/4): 103-111
Tauson, V.L. and Akimov, V.V., Further experimental evidence for a crystallite size effect in the FeS2-CoS2	,
system	109(1/4): 113-118
Taylor, P.N. and Upton, B.G.J., Contrasting Pb isotopic compositions in two intrusive complexes of the	, , ,
Gardar Magmatic Province of South Greenland	* 104(1/4): 261-268
Taylor, R.P., see Burgess, R.	* 102(1/4): 259-267
Tazaki, K. and Fyfe, W.S., Microbial green marine clay from Izu-Bonin (west Pacific) deep-sea sediments .	102(1/4): 105-118
Teixeira, W., see Bossi, J.	106(3/4): 263-277
Terakado, Y., Fujitani, T. and Takada, J., Experimental study on the sorption of rare-earth elements and	
other trace elements during rhyolite-hydrothermal water interactions	106(3/4): 317-330
Terakado, Y. and Nohda, S., Rb-Sr dating of acidic rocks from the middle part of the Inner Zone of	
southwest Japan: tectonic implications for the migration of the Cretaceous to Paleogene igneous activity	109(1/4): 69- 87
Thirlwall, M.F., Geochemical Reference Material Compositions by P.J. Potts, A.G. Tindle and P.C. Webb (Book	
Review)	105(4): 361-362
Thirlwall, M.F., see Shaw, A.	107(1/2): 1- 18

Thomas, M.M., Clouse, J.A. and Longo, J.M., Adsorption of organic compounds on carbonate minerals 1.	
Model compounds and their influence on mineral wettability	109(1/4): 201-213
Thomas, M.M., see Frye, G.C.	109(1/4): 215-226
Thomas, M.M., Clouse, J.A. and Longo, J.M., Adsorption of organic compounds on carbonate minerals, 3.	(,-)
Influence on dissolution rates	109(1/4): 227-237
Thomsen, H.H., see Reeh, N.	* 109(1/4): 281-291
Thompson, A.B., see Touret, J.L.R.	108(1/4): vii- x
Thordsen, J.J., see Kharaka, Y.K.	107(3/4): 499-501
Tilton, G.R., see Feldman, M.D.	110(4): 329-343
Torgersen, T., Habermehl, M.A. and Clarke, W.B., Crustal helium fluxes and heat flow in the Great Artesian	110(4). 323-343
Basin, Australia	* 102(1/4): 139-152
Torres, R., see Anderson, S.P.	107(3/4): 369-371
Totland, M., Jarvis, I. and Jarvis, K.E., Determination of the platinum-group elements and gold in solid	107(3/4): 309-371
samples by slurry nebulisation ICP-MS	104/1/45 105 100
Touret, J.L.R. and Thompson, A.B. (Guest-Editors), Introduction to Special Issue "Fluid-Rock Interaction	104(1/4): 175–188
in the Deeper Continental Lithosphere"	100/1/10
	108(1/4): vii- x
Tredoux, M., see Reid, D.L.	* 106(1/2): 171–186
Trichet, J., see Harouna, M	106(3/4): 397–413
Trudu, A.G., see Mernagh, T.P.	103(1/4): 113–127
Trumbore, S., see Wang, Y.	107(3/4): 225-226
Trümpy, R., Geologische Alterbestimmung: Biostratigraphie, Lithostratigraphie, absolute Datierung by J. Rey	* ******
(Book Review)	* 103(1/4): 294–295
Tsuchiya, N., see Ujike, O.	104(1/4): 61- 74
Tsukamoto, M. and Ohe, T., Effects of biotite distribution on cesium diffusion in granite	107(1/2): 29- 46
Turner, G., see Stuart, F.M.	* 101(1/2): 97-109
Turner, G., see Lyon, I.	* 101(1/2): 197-199
Tuttas, D., see Wendt, J.I.	* 106(3/4): 467-474
Tuttle, M.L., see Rice, C.A.	107(1/2): 83- 95
Ugidos, J.M. and Recio, C., Origin of cordierite-bearing granites by assimilation in the Central Iberian	
Massif (CIM), Spain	103(1/4): 27- 43
Massif (CIM), Spain Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of	
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of	
	104(1/4): 61- 74
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan	
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan	104(1/4): 61- 74
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan	104(1/4): 61- 74 * 104(1/4): 261-268
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M.	104(1/4): 61- 74 *104(1/4): 261-268 *102(1/4): 229-244 102(1/4): 41- 52
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan	104(1/4): 61- 74 *104(1/4): 261-268 *102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E Valley, J.W., see Graham, C.M. Valley, J.W., see Graham, C.M.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W, see Elsenheimer, D. Valley, J.W, see Crowe, D.E. Valley, J.W, see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites Van Baalen, M.R., Titanium mobility in metamorphic systems: a review	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E. Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E. Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P, see McDermott, F. Van den haute, P, see Jonckheere, R.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 141-154
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 141-154
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P, see McDermott, F. Van den haute, P, see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation	104(1/4): 61- 74 *104(1/4): 261-268 *102(1/4): 229-244 102(1/4): 125-138 *101(1/2): 21- 42 *101(1/2): 63- 70 *101(1/2): 169-172 *101(1/2): 173-176 110(1/3): 233-249 *103(1/4): 283-291 103(1/4): 139-157
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E. Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M.	104(1/4): 61- 74 *104(1/4): 261-268 *102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 *101(1/2): 63- 70 *101(1/2): 63-70 *101(1/2): 173-176 110(1/3): 233-249 *103(1/4): 283-291 103(1/4): 139-157 107(3/4): 359-361
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Graham, C.M. Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Slomp, C.P.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 141-154 104(1/4): 139-157 107(3/4): 359-361 107(3/4): 477-480
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Glehen, M. van Raaphorst, W., see Slomp, C.P. Vanko, D.A., Sutton, S.R., Rivers, M.L. and Bodnar, R.J., Major-element ratios in synthetic fluid inclusions	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 141-154 104(1/4): 139-157 107(3/4): 359-361 107(3/4): 477-480
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 359-361 107(3/4): 359-361 107(3/4): 477-480 * 109(1/4): 125-134
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Slomp, C.P. Vanko, D.A., Sutton, S.R., Rivers, M.L. and Bodnar, R.J., Major-element ratios in synthetic fluid inclusions by synchrotron X-ray fluorescence microprobe. Vannucci, R., see MacRae, N.D.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 283-291 103(1/4): 359-361 107(3/4): 359-361 107(3/4): 477-480 109(1/4): 125-134 103(1/4): 45- 54
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P, see McDermott, F. Van den haute, P, see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Slomp, C.P. Vanko, D.A., Sutton, S.R., Rivers, M.L. and Bodnar, R.J., Major-element ratios in synthetic fluid inclusions by synchrotron X-ray fluorescence microprobe. Vannucci, R., see MacRae, N.D. Vavra, G., A guide to quantitative morphology of accessory zircon	104(1/4): 61- 74 *104(1/4): 261-268 *102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 *101(1/2): 63- 70 *101(1/2): 63- 70 *101(1/2): 173-176 110(1/3): 233-249 *103(1/4): 283-291 103(1/4): 139-157 107(3/4): 359-361 107(3/4): 477-480 109(1/4): 125-134 103(1/4): 45- 54 110(1/3): 15- 28
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Slomp, C.P. Vanko, D.A., Sutton, S.R., Rivers, M.L. and Bodnar, R.J., Major-element ratios in synthetic fluid inclusions by synchrotron X-ray fluorescence microprobe. Vannucci, R., see MacRae, N.D. Vavra, G., A guide to quantitative morphology of accessory zircon Veblen, D.R., see Gíslason, S.R.	104(1/4): 61- 74 *104(1/4): 261-268 *102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 *101(1/2): 63- 70 *101(1/2): 169-172 *101(1/2): 173-176 110(1/3): 233-249 *103(1/4): 283-291 103(1/4): 139-157 107(3/4): 359-361 107(3/4): 477-480 109(1/4): 125-134 103(1/4): 45- 54 110(1/3): 15- 28 107(3/4): 363-366
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Slomp, C.P. Vanko, D.A., Sutton, S.R., Rivers, M.L. and Bodnar, R.J., Major-element ratios in synthetic fluid inclusions by synchrotron X-ray fluorescence microprobe Vannucci, R., see MacRae, N.D. Vavra, G., A guide to quantitative morphology of accessory zircon Veblen, D.R., see Gislason, S.R. Velbel, M.A., see Brantley, S.L.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 139-157 107(3/4): 359-361 107(3/4): 477-480 109(1/4): 125-134 103(1/4): 15- 28 107(3/4): 363-366 105(1/3): vii- ix
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Slomp, C.P. Vanko, D.A., Sutton, S.R., Rivers, M.L. and Bodnar, R.J., Major-element ratios in synthetic fluid inclusions by synchrotron X-ray fluorescence microprobe. Vannucci, R., see MacRae, N.D. Vavra, G., A guide to quantitative morphology of accessory zircon Veblen, D.R., see Gíslason, S.R. Velbel, M.A., constancy of silicate-mineral weathering-rate ratios between natural and experimenta	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 63- 70 * 101(1/2): 63- 70 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 139-157 107(3/4): 359-361 107(3/4): 477-480 109(1/4): 125-134 103(1/4): 45- 54 110(1/3): 15- 28 107(3/4): 363-366 105(1/3): vii- ix
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E. Valley, J.W., see Graham, C.M. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Slomp, C.P. Vanko, D.A., Sutton, S.R., Rivers, M.L. and Bodnar, R.J., Major-element ratios in synthetic fluid inclusions by synchrotron X-ray fluorescence microprobe. Vannucci, R., see MacRae, N.D. Vavra, G., A guide to quantitative morphology of accessory zircon Veblen, D.R., see Gislason, S.R. Velbel, M.A., see Brantley, S.L. Velbel, M.A., see Brantley, S.L.	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 283-291 103(1/4): 359-361 107(3/4): 359-361 107(3/4): 477-480 * 109(1/4): 125-134 103(1/4): 45- 54 110(1/3): 15- 28 107(3/4): 363-366 105(1/3): vii- ix
Ujike, O. and Tsuchiya, N., Geochemistry of Miocene basaltic rocks temporally straddling the rifting of lithosphere at the Akita-Yamagata area, northeast Japan. Upton, B.G.J., see Taylor, P.N. Utrilla, R., Pierre, C., Orti, F. and Pueyo, J.J., Oxygen and sulphur isotope compositions as indicators of the origin of Mesozoic and Cenozoic evaporites from Spain. Vaive, J.E., see Hall, G.E.M. Valentino, G.M., see Ghiara, M.R. Valley, J.W., see Elsenheimer, D. Valley, J.W., see Crowe, D.E. Valley, J.W. and Graham, C.M., Oxygen isotope measurement of magnetites. Van Baalen, M.R., Titanium mobility in metamorphic systems: a review van Calsteren, P., see McDermott, F. Van den haute, P., see Jonckheere, R. van Gaans, P.F.M., Thermodynamics of aqueous gallium chloride: Activity coefficients in dilute and high chloride solutions with consideration of the effects of hydrolysis and chloride complex formation van Raaphorst, W., see Gehlen, M. van Raaphorst, W., see Slomp, C.P. Vanko, D.A., Sutton, S.R., Rivers, M.L. and Bodnar, R.J., Major-element ratios in synthetic fluid inclusions by synchrotron X-ray fluorescence microprobe. Vannucci, R., see MacRae, N.D. Vavra, G., A guide to quantitative morphology of accessory zircon Veblen, D.R., see Gíslason, S.R. Velbel, M.A., constancy of silicate-mineral weathering-rate ratios between natural and experimenta	104(1/4): 61- 74 * 104(1/4): 261-268 * 102(1/4): 229-244 102(1/4): 41- 52 104(1/4): 125-138 * 101(1/2): 21- 42 * 101(1/2): 63- 70 * 101(1/2): 169-172 * 101(1/2): 173-176 110(1/3): 233-249 * 103(1/4): 283-291 103(1/4): 283-291 103(1/4): 359-361 107(3/4): 359-361 107(3/4): 477-480 109(1/4): 125-134 103(1/4): 45- 54 110(1/3): 15- 28 107(3/4): 363-366 105(1/3): vii- ix 105(1/3): 89- 99

Vennemann, T.W. and O'Neil, J.R., A simple and inexpensive method of hydrogen isotope and water analyses	
of minerals and rocks based on zinc reagent.	* 103(1/4): 227-234
Ver, L.M., see Lerman, A.	107(3/4): 389-392
Vernet, JP., see Span, D.	102(1/4): 73- 82
Viaene, W., see Muchez, Ph.	102(1/4): 119-127
Viaene, W.A., see Muchez, Ph.	106(3/4): 389-396
Victoria, R., see Tardy, Y.	107(3/4): 333-336
Victoria, R., see Tardy, Y.	107(3/4): 411-414
Vieillard, P, see Colin, F	107(3/4): 273-276
Vink, B.W., The behaviour of thallium in the (sub)surface environment in terms of Eh and pH	109(1/4): 119-123
Volkoff, B., see Tardy, Y.	107(3/4): 333-336
Volkoff, B., see Tardy, Y.	107(3/4): 411-414
Waerenborgh, J.C., see Gouveia, M.A.	107(3/4): 293-296
Waerenborgh, J.C., see Pereira, L.C.J.	107(3/4): 301-305
Walder, A.J., see Palacz, Z.A.	* 101(1/2): 157-165
Walraven, F., see Grobler, D.F.	* 105(4): 319-337
Wang, S., see Li, S.	109(1/4): 89-111
Wang, Y., Amundson, R. and Trumbore, S., Processes controlling the 14C content of soil carbon dioxide:	(., .).
Model development	107(3/4): 225-226
Wang, Y., Nahon, D. and Merino, E., Geochemistry and dynamics of calcrete genesis in semi-arid regions.	107(3/4): 349-351
Wangersky, P.J., Chemistry of the Solid-Water Interface: Processes at the Mineral-Water and Particle-Water	101(0) 1). 012 001
Interface in Natural Systems by W. Stumm (Book Review)	107(1/2): 201-202
Wark, D.A. and Miller, C.F., Accessory mineral behavior during differentiation of a granite suite: monazite,	(-,-)
xenotime and zircon in the Sweetwater Wash pluton, southeastern California, U.S.A.	110(1/3): 49- 67
Wartho, JA., see Rex, D.C.	* 103(1/4): 271-281
Watson, E.B., Harrison, T.M., Miller, C.F. and Ryerson, F.Y. (Editors), Preface to Special Issue "Geochemistry	()
of Accessory Minerals"	110(1/3): vi- vii
Watson, E.B, see Ayers, J.C.	110(1/3): 299-314
Wehner, H., see Dill, H.G.	104(1/4): 159-173
Wendt, I., Isochron or mixing line?	* 104(1/4): 301-305
Wendt, I., see Wendt, J.I.	* 106(3/4): 467-474
Wendt, J.I., Wendt, I. and Tuttas, D., Determination of U-Pb ages of zircons by direct measurement of the	(., .)
²¹⁰ Pb/ ²⁰⁶ Pb ratio	* 106(3/4): 467-474
Wenzel, Th., Hengst, M. and Pilot, J., The plutonic rocks of the Elbe valley-zone (Germany): evidence for	
the magmatic development from single-zircon evaporation and K-Ar age determinations	104(1/4): 75- 92
Westrich, H.R., see Casey, W.H.	105(1/3): 1- 15
Wharton, Jr., R.A., Berry Lyons, W. and Des Marais, D.J., Stable isotopic biogeochemistry of carbon and	
nitrogen in a perennially ice-covered Antarctic lake	* 107(1/2): 159-172
Whitehead, N.E., A new model for the origin of the anomalous radioactivity in Niue Island (South Pacific)	
soils — Reply (Discussion)	* 106(3/4): 492-495
Wikberg, P, see Grenthe, I.	102(1/4): 297
Williams, J.G., see Jarvis, K.E.	106(3/4): 251-262
Wollast, R., see Gehlen, M.	107(3/4): 359-361
Wooden, J.L., see Kingsbury, J.A.	110(1/3): 147-167
Woolum, D.S., see Carroll, M.R.	109(1/4): 9- 28
Wright, I.P., see Yates, P.D.	* 101(1/2): 81- 91
Wright, I.P., see Morse, A.D.	* 107(1/2): 147-158
• , , , , , , , , , , , , , , , , , , ,	
Xiao, Y., see Li, S.	109(1/4): 89-111
	105(1,1)1 05 111
Yabuki, S., see Liu, CQ.	106(3/4): 359-374
Yamada, R., Tagami, T. and Nishimura, S., Assessment of overetching factor for confined fission-track length	
measurement in zircon	* 104(1/4): 251-259
Yan, MC., see Zhao, YY.	107(3/4): 251-259
Yanes, C.E. and Briceño, H.O., Chemical weathering and the formation of pseudo-karst topography in the	
Roraima Group, Gran Sabana, Venezuela	
Yates, P.D., Wright, I.P. and Pillinger, C.T., Application of high-sensitivity carbon isotope techniques —	107(3/4): 341–343
question of blanks	
question of marks	* 101(1/2): 81- 91

Yechieli, Y., Magaritz, M., Shatkay, M., Ronen, D. and Carmi, I., Processes affecting interstitial water in the unsaturated zone at the newly exposed shore of the Dead Sea, Israel	* 103(1/4):	207-225
geothermal water Yui, TF., Liu, KK. and Shieh, YN., Stable isotope systematics of argillite/slate from a deep well in the	103(1/4):	103-111
Chingshui geothermal field, Taiwan	* 103(1/4):	181-191
Yuretich, R., Knapp, E. and Irvine, V., Chemical denudation and weathering mechanisms in central Massachusetts, U.S.A.	107(3/4):	345-347
Žák, K. and Skála, R., Carbon isotopic composition of whewellite (CaC2O4·H2O) from different geological		
environments and its significance	* 106(1/2):	123-131
Zhang, J., see Liu, CQ.	106(3/4):	359-374
Zhang, R., see Li, S.	109(1/4):	89-111
Zhang, Z., see Li, S.	109(1/4):	89-111
Zhao, Jx. and McCulloch, M.T., Sm-Nd mineral isochron ages of Late Proterozoic dyke swarms in Australia:		
evidence for two distinctive events of mafic magmatism and crustal extension	* 109(1/4):	341-354
Zhao, YY. and Yan, MC., Geochemical record of the climate effect in sediments of the China Shelf Sea	107(3/4):	267-269
Zheng, YF. and Hoefs, J., Effects of mineral precipitation on the sulfur isotope composition of hydrothermal		
solutions	105(4):	259-269

Year of Publication of Each Volume

* 101	1992	103-110	1993
102	1992		

^{*} Refers to the last volume (No. 15) of Isotope Geoscience. The other volumes may contain Isotope Geoscience Section papers.